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KINEMATIC AND TECTONIC SIGNIFICANCE OF THE FOLD- AND FAULT-RELATED FRACTURE SYSTEMS IN THE ZAGROS MOUNTAINS, SOUTHERN IRAN

by

KATAYOUN MOBASHER

Under the Direction of Hassan A., Babaie

ABSTRACT

Enhancement methods applied on various satellite images (ASTER, ETM and RADAR SAT-1) facilitated the identification and mapping of tectonic fractures in the Zagros fold-and-thrust belt in southwest Iran. The results of the fracture analysis on these enhanced images reveal four principal fracture sets within each fold structure: (i) an axial set defined by normal faults oriented parallel to the fold axial trace, (ii) a cross-axial, extensional fracture set oriented perpendicular to the fold axial trace, (iii) and two sets of intersecting shear fractures, oriented at an acute angle to the cross-axial set. Study of the enhanced images also revealed five fracture sets along the Kazerun fault zone: (i) Riedel R- and R'-shear fracture sets, (ii) extensional T fracture set oriented at a high angle to the trace of the main Kazerun fault, (iii) oblique, synthetic P-shear fracture set, at a low angle to the trace of the main Kazerun fault, and (iv) synthetic Y-shear displacement fracture set, oriented sub-parallel to the main trace of the fault. The estimated mean azimuths of the shortening that developed the fold- and fault-related fracture systems are remarkably close, and are oriented perpendicular to the general NW-SE trend of the Zagros fold-and-thrust belt.

The sampling and analysis of the fold- and fault-related fracture systems were done in a GIS environment. This study shows that an analysis of enhanced satellite images can reveal significant information on the deformation style, timing, and kinematics of the Zagros fold-and-thrust belt. This study suggests that the Zagros orogenic belt, which has mainly been forming since Miocene, due to the convergence of the Iranian and Arabian subplates, has evolved both by thin- and thick-skinned tectonics. Reconfiguration of the Precambrian basement blocks, and the ensuing slip and rotation along the Precambrian faults during the Zagros orogeny, have deformed the folds, and redistributed the fold-related fractures through rigid-body rotation.

INDEX WORDS: Fracture Analysis, Fold-and Fault-Related Fractures, Kazerun Fault Zone, Lineament Extraction, Image Enhancement Techniques, Fold-and-Thrust Belt, Thin- and Thick-Skinned Tectonics, GIS, Remote Sensing, Zagros, Iran.

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A Dissertation submitted in Partial Fulfillment of Requirements for the Degree of

Doctor of Philosophy

in the College of Arts and Science

Georgia State University

2007

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List of abbreviations

°	= Degree
km	= Kilometer
m	= Meter
Fm.	= Formation
M _b	= Magnitude
ZSFB	= Zagros Simply Folded Belt
MZRF	= Major Zagros Reverse Fault
MRF	= Main Recent Fault
HZF	= High Zagros Fault
MFF	= Mountain Frontal Fault
DEF	= Dezful Embayment Fault
ZFF	= Zagros Foredeep Fault
ASTER	= Advanced Spaceborne Thermal Emission and Reflection Radiometer
ETM+	= Enhanced Thematic Mapper plus
μm	= Micron
DEM	= Digital Elevation Model
VNIR	= Visible Near Infra Red
SWIR	= Short Wavelength Infra Red
TIR	= Thermal Infra Red
RADAR	= RADio Detection And Ranging
SAR	= Synthetic Aperture Radar
DN	= Digital Value
PCA	= Principal component analysis
R-G-B	= Red- Green-Blue
S _A	= Axial set of shear fractures
S _X	= Cross-axial set of shear fractures
S _{O1} , S _{O2}	= Oblique sets of shear fractures
R	= Synthetic sets of Riedel shear fracture
R'	= Antithetic sets of Riedel shear fracture
P	= Oblique shear fracture set
Y	= Displacement shear fracture set
T	= Extensional fractures
>	= Greater than
<	= Less than
%	= Percentage
σ ₁	= Maximum principal compressive stress
σ ₃	= Minimum principal compressive stress
Z	= Mean azimuth of the shortening direction
β	= Angle of rotation of the fold axial trace.
α	= Angle between the cross-axial fracture and the two oblique sets.

γ	= Acute angle between the trend of the Sx sets in the rotated and unrotated parts of the fold.
ρ	= Acute angle between R and R' fractures
τ	= Acute angle between the Y-shear fractures and the main fault
ϕ	= Acute angle between the P-shear fractures and the main fault
λ	= Acute angle between the R-shear fractures and the main fault
η	= Acute angle between the R'-shear fractures and the main fault
CCW	= Counterclockwise
CW	= Clockwise

1.1- INTRODUCTION AND OBJECTIVES

The Zagros fold-and-thrust belt (ZFTB), in southwest Iran, exposes extensive areas of deformed Cambrian to Holocene (e.g., Sepehr and Cosgrove, 2005) sedimentary rocks with minimum vegetation cover. This Phanerozoic sequence is folded and faulted above the crystalline Precambrian basement, forming large (on the order of 10^4 m), doubly-plunging asymmetric folds that host vast volumes of hydrocarbons in anticlinal traps. The high hydrocarbon productivity of these fold traps is related to the presence of two systems of fracture that have produced porosity in the carbonate reservoirs (Beydoun, 1991). Several sets of fold-related fractures, that constitute the first system, have a well-defined relationship to the fold structural elements (axial trace, limb), and occur within the boundaries of the fold structures. The spatial variation of these sets of fractures is a function of the spatial variation of the fold elements and location within the fold-and-thrust belt (Beydoun, 1991). The second fracture system includes several sets of basement faults, and their related, subsidiary fractures, that cut through the folded Phanerozoic sedimentary sequence. While the spatial density and variation of the fold-related fractures correlate with that of folds, the fault-related fracture system is localized along isolated linear zones possibly marking the boundaries of blocks of basement rock. The fault-related fracture sets, which apparently have been active since the Precambrian, cut across the fold-related fracture system that has been developing since Tertiary (e.g., Tartar et al., 2004; Allen et al., 2004; Vernant et al., 2004).

The ongoing processes involved in the collision between the Iranian subplate (part of Eurasia) and Arabian subplate (e.g., Berberian, 1995; Allen et al., 2004; Tartar et al., 2004; Vernant et al.), that started during the Miocene-Pliocene Epoch (Berberian, 1995),

account for folding and faulting of the Zagros Mountains. Because the exposed region of the Zagros fold-and-thrust belt occupies a large area (200-300 km wide and 1800 km long; Sepehr and Cosgrove, 2005), traditional methods of field mapping and localized analysis of rock fracture systems may not capture the spatial variation in the orientation and density of these structures. At these scales, the relationship of large geological structures (e.g., fractures with trace length on the order of 10^3 - 10^5 m) can more effectively be identified and studied through remote sensing in a Geographic information system (GIS) environment. Mapping and analyzing these structures can reveal significant gradients in the areal and linear density of the discontinuities, and orientation of the calculated directions of shortening over large regions.

Although numerous investigations have studied Zagros using remote sensing (Barzegar, 1994; Iranpanah, 1989; Bushara, 1995; Rangzan, 1995; Hessami et al., 2001; Talebian et al., 2002; Blance et al., 2003; Ali et al., 2003; Ali and Pirasteh, 2004; Sepehr and Cosgrove, 2005; and Yassaghi, 2006), detailed studies of the fracture patterns of the Zagros area using satellite data at the scale conducted in this thesis are scarce. Moreover, the kinematic relationship between the high-angle strike-slip faults such as Kazerun fault, and smaller-scale faults and fractures that occur in narrow zones around these faults, and those that occur within anticlinal structures, are not well known.

This study applies Geographic Information system (GIS) and remote sensing using satellite images such as RADARSAT-1, Shuttle Radar Topography Mission (SRTM), Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER), LANDSAT 7 Enhanced Thematic Mapper Plus (ETM+), ASTER derived Digital elevation models (DEM), topographic maps, century earthquake data, and geological

maps to help establish the kinematic and genetic relationships between fold- and fault-related fractures and large fold and fault structures, and analyze the tectonic history of the area. This dissertation was conducted a discussion of the processing of these images with the latest enhancement techniques to optimize the visualization of the lineaments, folds and fractures. These remote sensing analyses included texture analysis, high-pass filtering, histogram equalization, principal component analysis, inversion, supervised image classification and edge enhancement. The study shows that GIS facilitates the sampling, processing, and analysis of the fracture data, and is a very helpful tool in distinguishing between different sets of fold- and fault-related fractures.

The significance of the study is to (i) define the kinematic characteristics of fractures in the Zagros folds and faults; (ii) show the effect of basement tectonics on deformation of the Phanerozoic sequences; and (iii) identify the implications for the Zagros orogeny.

The main objectives of this study are: (i) Delineate, map, and collect information about the fractures and faults based on interpretations of various satellite images. (ii) Identify and distinguish between fold- and fault-related fractures. (iii) Determine the spatial distribution and gradient of the fold- and fault-related fracture sets. (iv) Determine the kinematic significance of each fracture system in several spatially distributed structural domains. (v) Define any correlation between the fracture patterns and the major structural elements of the area, such as Kazerun fault, in terms of distribution, orientation, density, and size of fractures. (vi) Compare the orientation of shortening inferred from each fracture system, and apply the knowledge of the spatial variation in the orientation of the kinematic axes to the understanding of Zagros orogenic

movements. (vii) Test the competing thin- vs. thick-skinned tectonics hypotheses proposed for the Zagros orogeny.

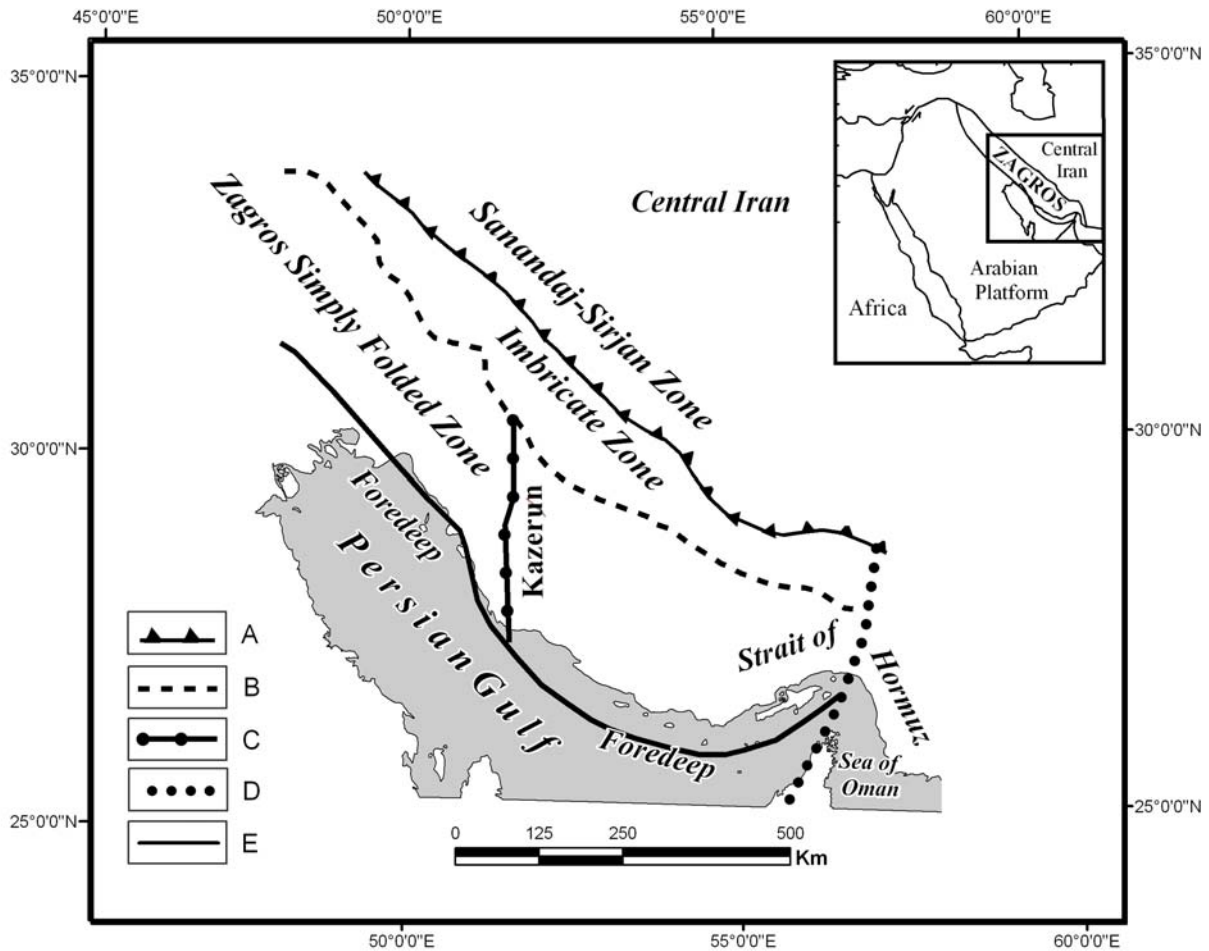


Figure 1.1- Map showing structures in the Zagros fold-and-thrust belt, southwest Iran. Inset map shows location of the study area in the Middle East. Legend: A, Main Zagros thrust fault; B, Boundary of Imbricate Zone and Simply Folded zone; C, Kazerun Fault; D, Oman Line; E, Zagros Deformation Front; F, Axial trace of anticlines; G, Salt Domes.

1.1.1- The Study Area

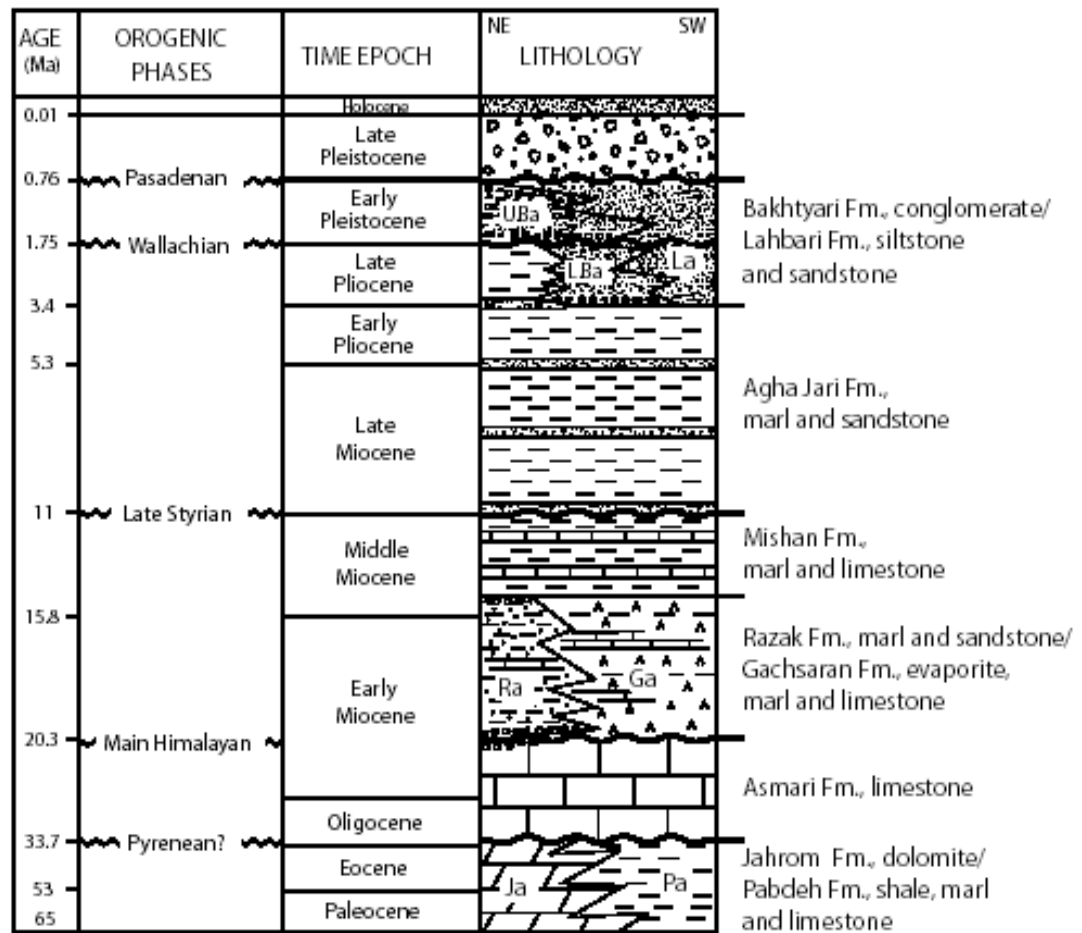
The study area is delineated by the Oman Line and the Kazerun right-lateral strike-slip fault zone, between $26^{\circ} 30' \text{ N}$ and $31^{\circ} 30' \text{ N}$ latitudes, and $50^{\circ} 30' \text{ E}$ and $57^{\circ} 00' \text{ E}$ longitudes, mostly in the eastern half of the Zagros fold-and-thrust belt (Figure1-1). The Kazerun fault zone with its subsidiary faults is about 300-450 km long (Motiei, 1995; Talbot et al., 1996; Sepehr and Cosgrove, 2005).

Three RADARSAT, sixteen ETM+, and seven ASTER scenes cover the study area. Forty one DEMs covering the area were generated from the ASTER data. The processed images and extracted lineaments were used in a GIS environment to analyze the relationship between fold- and fault- related fractures and the kinematic significance of the geological structures.

1.2- GEOLOGICAL AND TECTONIC SETTING

The Zagros fold-and-thrust belt in southwest Iran extends from the northern area of the Strait of Hormuz in the Persian Gulf through northeast Iraq (Figure 1-1). The belt hosts more than half of the world's known hydrocarbon reserves (Sepehr and Cosgrove, 2005). Contractional tectonic has led to folding, thrusting, and large-scale strike-slip faulting of the Phanerozoic sedimentary cover sequence, and significant crustal shortening in the Zagros Mountains. The Phanerozoic sequence, partly exposed in the belt, was deposited in the Tethys oceanic basin (James and Wynd, 1965; Stocklin, 1968; Kamen-Kaye, 1970; Setudehnia, 1978; Berberian and King, 1981; Lensch et al., 1984; Dercourt et al., 1986; Kazmin et al, 1986a, b; Ala, 1990) above a basement of Precambrian rocks (Table 1-1). The basement is believed to have gone through an extensional tectonic event during the Precambrian before the deposition of the Cambrian sediments (e.g., Stocklin, 1968; Berberian and King, 1981). Little is known about the crystalline basement of Zagros due to the lack of exposure of the basement except for rare exotic blocks carried to the surface with salt diapirs (Haynes and McQuillan, 1974; Kent, 1979). The Phanerozoic sedimentary cover is decoupled from the Precambrian basement by a décollement horizon on top of the late Proterozoic-Cambrian Hormuz salt (Table1-1; e.g. Colman-Sadd, 1978; Alavi, 1994).

Table 1.1- Generalized stratigraphical divisions and orogenic phases of the Zagros simply folded belt (Hessami et al., 2001).



The Neotethys basin, located between the Iranian sub-plate (part of Eurasian plate) and the Afro-Arabian plate (Berberian and King, 1981; Stoneley, 1981; Beydoun et al., 1992; Berberian, 1995; Talbot and Alavi, 1996; Babaei et al., 2005), started opening during the Permian, and was the site of sedimentation during the Mesozoic along the northeastern margin of the Arabian plate. The closure of the Neotethys basin, mostly during the Late Cretaceous, was due to the convergence and northeast subduction of the Arabian plate beneath the Iranian sub-plate (Berberian and King, 1981; Stoneley, 1981; Beydoun et al., 1992; Berberian, 1995). The closure led to the emplacement of pieces of

the Neotethyan oceanic lithosphere (i.e., ophiolites) onto the northeastern margin of the Afro-Arabian plate (e.g., Babaie et al., 2001; Babaei et al., 2005; Babaie et al., 2006). Continent-continent collision starting in Tertiary has led to the formation of the Zagros fold-and-thrust belt (ZFTB), continued shortening of the mountain range, and creation of the Zagros foreland basin. The SW-NE oriented contraction, that started in Miocene, led to the development of NW-SE trending, SW-verging folds and NE-dipping thrusts in the Phanerozoic sedimentary cover strata of the Afro-Arabian basement. This basement is above a detachment zone of Infracambrian-Cambrian Hormuz evaporite (Kadinsky-Cade and Barzangi, 1982; Alavi, 1994).

The shortening direction in the study area (southeastern Zagros) is N7°E (Molinaro et al., 2005) within the sedimentary cover and it is reported to be around 45 to 85 km (e.g. Blanc et al., 2003; McQuarrie, 2004; and Molinaro et al., 2005) and 10km (Molinaro et al., 2005) to 28km (Talebian and Jackson, 2004) within the basement. Based on Global Positioning System (GPS) measurements, Hessami et al. (2002, 2006) has demonstrated that the present-day shortening rate is not homogeneous along or across the Zagros belt, and is faster across the SE Zagros. A shortening rate of $14-19 \pm 3 \text{ mm a}^{-1}$ has been measured for the NW Zagros, east of the Kazerun fault zone (Hessami et al., 2006; Vernant et al. 2004). Hessami et al., 2006, measured a shortening rate of $13-22 \pm 3 \text{ mm a}^{-1}$ for the SE Zagros.

The NW-SE trending Zagros fold-and thrust belt (ZFTB) is divided into three, NW-SE oriented, parallel structural and stratigraphic regions, which in southwest to northeast order are: the Zagros Foredeep, the Zagros Simply-Folded Belt (ZSFB), and the Zagros Imbricate Zone (Figure 1-1; Stocklin, 1968; Falcon, 1974; Berberian, 1995). The

ZFTB is also subdivided along strike into three lateral segments which comprise the Lurestan Arc, the Dezful Embayment and the Fars Arc (Figure 1-2).

The study area (Figure 1-1) is part of the Zagros-Simply Folded Belt (Alavi, 2004) and Fars Arc, showing large volumes of Phanerozoic sedimentary rocks in doubly-plunging folds. From bottom to top, the 250 km wide Zagros-simply folded belt consists of a metamorphosed Precambrian basement and 14 km of Phanerozoic sedimentary rocks (4 to 7 km of Paleozoic and Mesozoic faulted and folded rocks, Sepehr and Cosgrove, 2005; and 3 to 5 km of Cenozoic sedimentary rocks, Alavi, 2004).

The contractional Zagros orogeny formed a variety of asymmetric, NW-SE trending, double- and multiple-hinged, en-echelon folds, and NE-dipping thrusts on the southwestern limbs of the folds (Figure 1-1). Fold axial planes generally dip to N-NE, so that the southern limbs of the folds are steeper, and in some cases they are overturned or vertical. The length and width of these folds along the Zagros are in the order of tens of kilometers. Their wavelengths range from a few hundred meters to more than ten kilometer (Sepehr et al., 2006).

Surface lineaments reflecting basement faults such as the N-S trending Izeh, Kazerun, and Mengarak fault zone (Falcon, 1969; Kadinsky-Cade and Barzangi, 1982; Baker et al., 1993; Talbot et al., 1996) transect and deflect, with dextral separation, several of the NW-SE trending folds in the Phanerozoic stratigraphic succession of the Zagros Range in Iran and Iraq (McQuillan, 1973; Furst, 1990; Ameen, 1992; Bushara, 1995; Berberian, 1995; Talbot and Alavi, 1996).

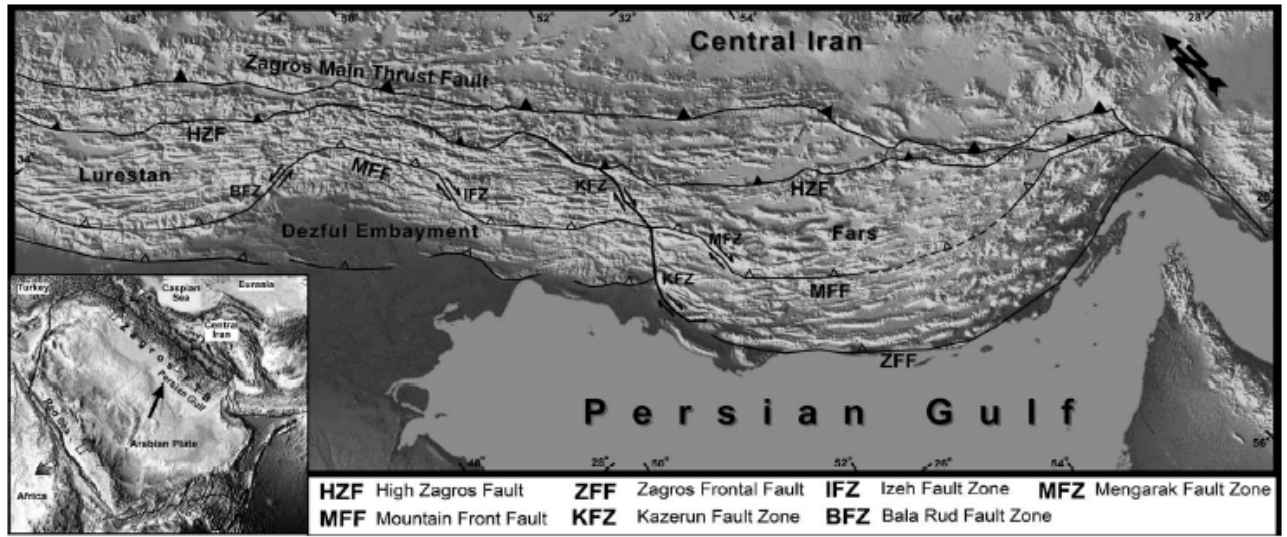


Figure 1.2- Structural map of the Zagros fold-and-thrust belt (Sepehr et al., 2006).

1.2.1- Morphotectonic divisions of the Zagros

Morphotectonic divisions defined based on the structural and geological features in an area. They show the effect of tectonic events on the morphology of the area. The morphotectonic units show different degrees of thrusting, folding, and uplift. In general, crustal thickness, topography, intensity of deformation, displacement of thrust faults, and age of sedimentary rocks decrease from the High Zagros in the northeastern part of ZFTB toward the Foredeep in southwestern part of the belt (Figure 1-1). The boundaries between these units are defined based on the apparent transitions in topography, deformation style, subsurface data, and seismic characteristics. These boundaries are interpreted as reflecting deep major thrust fault (Aziz Zadeh, 1997). Cambrian Hormuz salt has extruded along some of these faults, indicating a deep extension for the major thrust fault (Berberian, 1995). Structural and stratigraphic studies show a vertical

displacement of about 6 km along these thrust faults (Falcon, 1969, 1974; James and Wynd, 1965). The Zagros morphotectonic units are shown in Figure 1-3.

1.2.1.1- The High Zagros Thrust Belt (Zagros Imbricate Zone)

The High Zagros Thrust Belt (HZTB), with a width of more than 80km, is located between the Main Zagros Reverse Fault (MZRF) and the Main Recent Fault (MRF) in the northeastern part of the ZFTB, and the High Zagros Fault (HZF) in the southeastern part of the HZTB (Figure 1-3).

The High Zagros Thrust Belt is an intensely deformed zone, characterized by high mountains, with elevations of up to 4000 meters above sea level, and overthrust anticlines that expose deep formations. Thrust faults are the dominant structure in this belt. The HZTB was formed as a result of the Late Cretaceous subduction and Pliocene continent-continent collision.

1.2.1.2- The Zagros Simply Folded Belt (ZSFB)

The Zagros Simply Folded Belt borders the High Zagros Fault (HZF) along its northeastern edge and the Mountain Frontal Fault (MFF) along the southwest (Figure 1-3). This belt is 1375km long, 250km wide along the southern part, and 120km wide along the northwestern edge. The Bala Rud and N-S trending Kazerun fault zones divide the ZSFB laterally into different geological provinces; The Dezful Embayment and two folded belts: the Lurestan province to the northwest and the Fars province to the southeast (Figure 1-3; Sepehr and Cosgrove, 2005). The Fars province which is the main focus of this study extends from the Kazerun fault to the Strait of Hormuz. Its southern border is the Persian Gulf and most of the Hormuz salt diapirs are located in this province (Figure 1-4). The thickness and competence of the layers in a multilayer fold can control the

wavelength of the fold (Sepehr et al., 2006). The Fars region is dominated by Jurassic Oligocene's competent carbonate units and displays large wavelengths (Sepehr et al., 2006). The larger wavelength folds associated with the Fars region also suggests that these folds formed above a deeper basement (Sepehr and Cosgrove, 2005). The ZSFB is oriented E-W in the Lurestan province, NW-SE in Khuzestan and Fars provinces, and ENE-WSW north in Bandar Abbas region. The Zagros anticline traces swing from NW-SE trend in the northwest into E-W and NE-SW in the southeast of the Fars region (Figure 1-1).

During the Zagros folding event, the Cambrian to Miocene strata behaved competently forming open folds, whereas the incompetent Gachsaran evaporite (Table 1-1) deformed into disharmonic folds and formed diapirs. During the Late Tertiary deformation (Sepehr and Cosgrove, 2005), the Cambrian Hormuz salt and other detachments, such as the lower Miocene Gachsaran Fm. (evaporite), the Triassic Dashtak Fm. (evaporite) and the Cretaceous Kazhdumi Fm. (Shale), facilitated the decoupling between the basement and the Phanerozoic sedimentary cover, and Tertiary units, respectively.

The Zagros Simply Folded Belt is characterized by large, elongated, doubly-plunging and box folds that are locally pierced by salt dome structures that bring the Cambrian Hormuz salt to the surface. Thrust faults are less common in the Simply-Folded Belt compared to the High Zagros Thrust Belt or Imbricate zone. The ZSFB is divided into the inner and outer parts based on the topography of the Mountain Front Flexure (Falcon, 1969). The inner ZSFB in the northeastern part of the belt exposes the

Asmari Fm. (Table 1-2) with older units in an elevated folded structure. The outer ZSFB in the southwestern part of the belt exposes evaporite and clastic rocks in open folds.

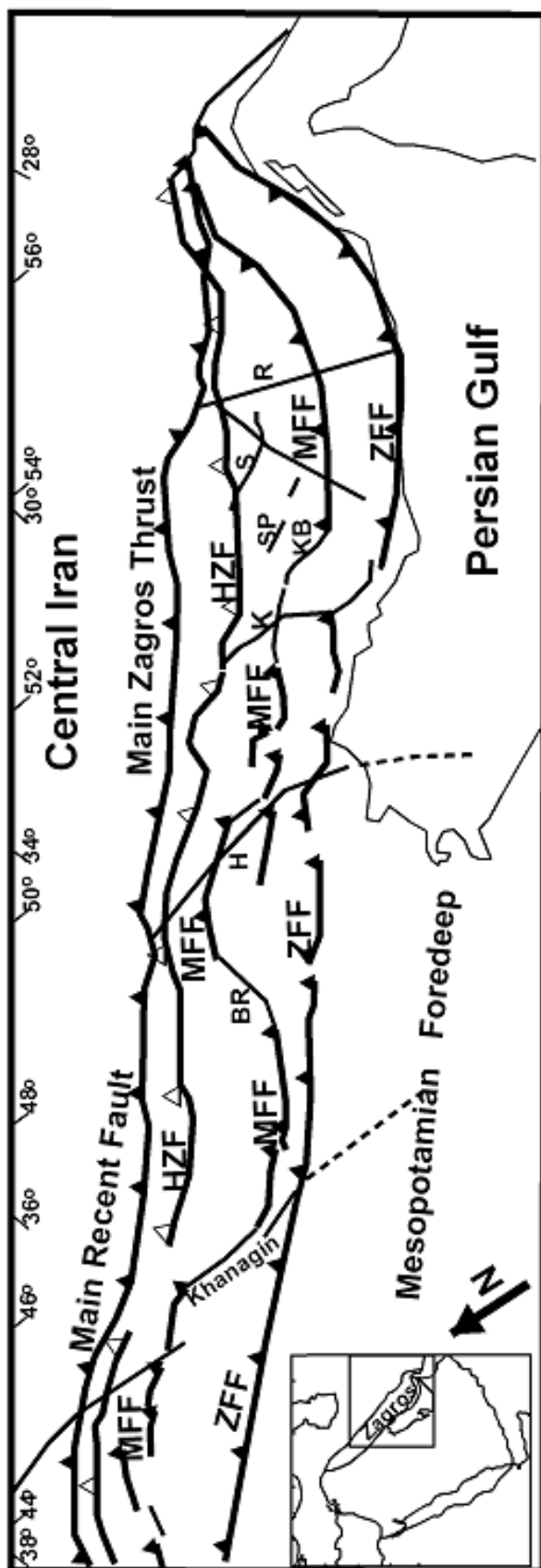


Figure 1.3- The major morphotectonic features of the Zagros. The major right-lateral strike-slip faults are: ZFF= Zagros foredeep Fault; MFF= Mountain Front Fault; HZF= High Zagros Fault; K= Kazerun Fault; KB=Kareh Bas fault; S=Sarvestan fault; SP=Sabz Pushan fault zone; H= Hendijan Fault; and the major left-lateral strike-slip faults are: R= Razak Fault; and BR=Bala Roud (Based on data from Berberian, 1995; Hessami et al., 2001; Sepehr and Cosgrove, 2005).

Table 1.2- The Cenozoic sedimentation in the northern rim on the Persian Gulf (Farhoudi et al., 1989).

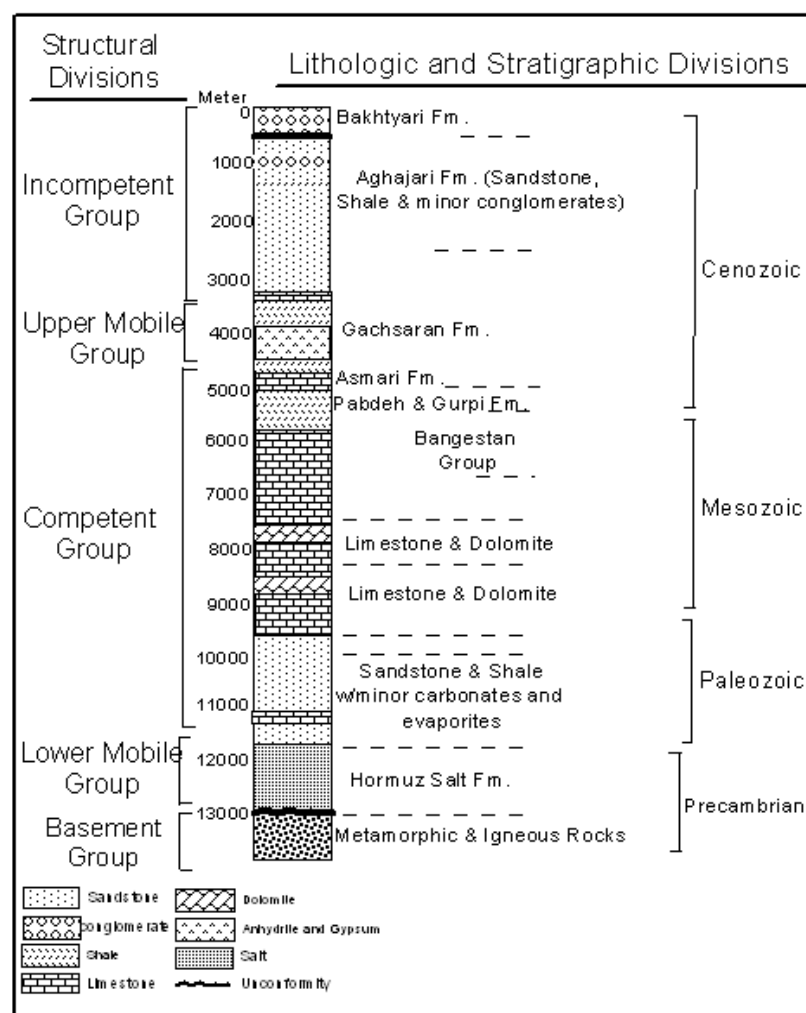
Age	Zagros Mountain Ranges
Pliocene	Bakhtyari Fm.: 518m conglomerate Aghajari Fm.: About 3000m sand interbedded with marl and silt-stone, aquiclude
Miocene	Mishan Fm.: 700m marl and shale, aquiclude Gachsaran Fm.: 1950m marl, gypsum, and other evaporites, aquiclude Asmari Fm.: 315m limestone and sandstone (at the base), aquiferous
Oligocene	Asmari Fm.
Eocene	Jahrom Fm.: 470m, Massive and thin bedded dolomite, aquiferous
Paleocene	Pabdeh Fm.: shale and limestone

O'Brine (1950) divided the stratigraphic column of the Zagros simply folded to five following structural/mechanical groups (Table 1-3):

- i) The basement group, which is formed from Pan African granite, gabbro, basalt, amphibolites and schist, and some pieces of them, brought to the surface with salt domes (Kent, 1970; Haynes and McQuillan, 1974).

- ii) The lower mobile group, formed from 4 thousand meter Hormuz salt. The salt along with gypsum, shale, carbonates, and pieces of basement's igneous and metamorphic rocks, comprise the Hormuz series (Stocklin, 1968; Kent, 1970).
- iii) The competent group is the thickest section of the Zagros stratigraphic column. This group is formed from 6-7 thousand meter of Cambrian to Lower Miocene platform sediments, shale, sandstone, carbonates and evaporites.
- iv) The upper mobile group is formed from 1600 meter Miocene gypsum, anhydrite, and salt which serves as the cover rock for Asmari Fm.'s oil fields.
- v) The incompetent group is formed from 3-4 thousand meter of Lower Miocene to recent molasses including shale, sandstone, conglomerate, and anhydrite.

Table 1.3- Structural, lithological, and stratigraphical divisions of the Zagros simply folded belt, modified from O'Brine, 1950 (Colman-Sadd, 1978).



1.2.1.3- The Zagros Foredeep and the Dezful Embayment

The Zagros Foredeep is limited to the Mountain Front Fault (MFF) from northeast, and to the Zagros Foredeep Fault (ZFF) from southwest (Figure 1-2). This belt is characterized by symmetrical and elongated folds (Berberian, 1995).

There are two regional embayments in the Zagros Foredeep: (i) The Dezful Embayment (a depressed area within the Zagros Folded Belt) in Iran, and (ii) the Kirkuk

Embayment in Iraq. The Dezful Embayment is a foreland basin and a thick sequence of post-Miocene sediments were accumulated in this area. The borders of the Dezful Embayment are surrounded by parts of the Mountain Front Fault (MFF) and the Dezful Embayment Fault (DEF) from the north, the N-S trending Kazerun fault zone from the east and southeast, parts of MFF and the E-W trending Bala Rud fault zone from the west and northwest, and Zagros Foredeep Fault (ZFF) from the south and southwest (Figure 1-2).

1.2.1.4- The Zagros Coastal Plain

The Zagros Coastal Plain is a narrow region which is limited by the Zagros Foredeep Fault (ZFF) from the north, and by the Zagros-Arabia boundary from the south (Figure 1-2).

1.2.1.5- The Persian Gulf-Mesopotamian Lowlands

This tectonically formed marginal sea is 1000km long and 250km wide (Figure 1-3). The Persian Gulf is a foreland depression which formed on the southern rim of the Zagros mountain range as a result of late Tertiary movements and opening of the red sea (Farhoudi et al, 1989). From the Early Miocene to the present, uplifting of the Zagros has been accompanied by the depression of the Persian Gulf (Less and Falcon, 1952).

1.2.2- Salt Diapirism in the Zagros

The Hormuz Formation comprises a thick (1-2 km) sequence of evaporates between the crystalline basement and the Phanerozoic sedimentary cover (Colman-Sadd, 1978; Kent, 1979). The Hormuz evaporites acted as a basal de'collement during the Zagros orogeny, allowing the sedimentary cover to be shortened and folded in a thin-skinned style (Bahroudi et al., 2003). Sepehr and Cosgrove (2005) related the distribution of the

relatively open box fold anticlines in the Fars Arc and its less complex basin floor geometry to the presence of Hormuz salt. Salt domes are distributed extensively (150,000 km² area) and unevenly between the Kazerun fault in the west and Oman line in the east. The uneven distribution of the Hormuz salt is attributed to the basement fault reactivations (Husseini, 1988; Sepehr and Cosgrove, 2005).

Based on the density of the 120 salt domes distributed in the study area, the Zagros Simply Folded Belt is divided into two separate areas: The Bandar Abbas-Sarvestan area in the southeast that comprises most of the salt domes, and the Kazerun area in the northwest with only 14 salt domes. East of the Kazerun fault, most of the anticlines are either pierced with a salt dome or have some evidence of eroded salt domes on them (Berberian, 1995). These two regions are separated by a transitional area without any salt dome (Figure 1-4). Berberian (1976) and Kashfi (1983) attributed the shallow earthquakes with small magnitudes that occur in the transitional zone of the Zagros range to the movement of the Hormuz salt.

The Hormuz evaporite has breached to the surface at isolated points by piercing through the core of many anticlines, at the crest of the anticlines, at their limbs, along basement faults, and in the releasing stepovers between lineaments, especially in the Fars Province (Talbot and Jarvis, 1984; Furst, 1990; Berberian, 1995; Yassaghi, 2006), and, in places, in synclines (Aziz Zadeh, 1997). The Hormuz Fm. Carries up pieces of the basement that underlies the Phanerozoic sequence to the surface.

Salt and anhydrite from the Infracambrian Hormuz evaporite, uppermost Jurassic, and Miocene Gachsaran Fm (the youngest seal rock), were disharmonically folded with the more competent rocks in the Zagros folds (Stocklin, 1968). The initial 1-2 km thick

Hormuz Fm. suggested by Colman-Sadd, 1978; and Kent, 1979, ranges in depth today from zero where they are exposed as salt glaciers that have flowed into synclines to thousands of meters where they are exposed in the core of the anticlines (Edgell, 1996) due to the folding and subsequent remobilization of the salt.

If faults rooted in basement are the main pathways along which salt diapirs move up to the surface through the 8-14 km of sedimentary cover (Kamen-Kaye, 1970; Talbot and Jarvis, 1984; Furst, 1990; Berberian, 1995; Talbot and Alavi, 1996), then mapping of the salt plugs and their spatial distribution would reveal the distribution and orientation of the basement faults.

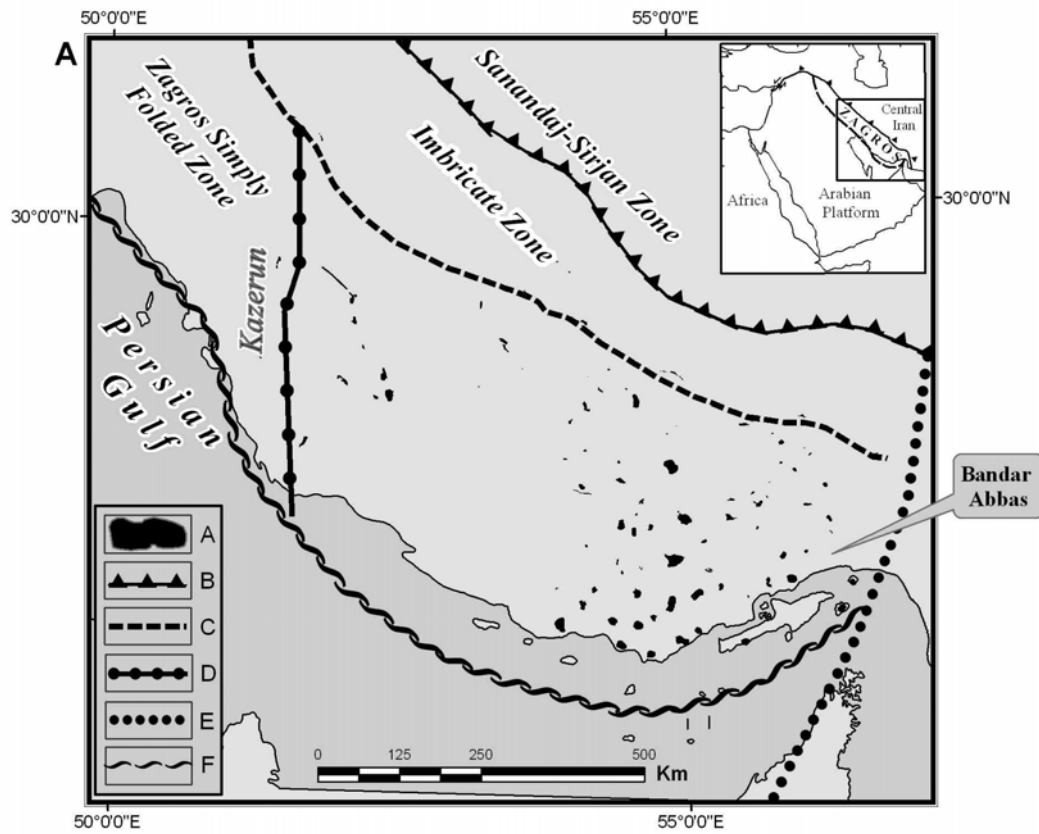


Figure 1.4- The uneven distribution of the Hormuz salt diapirs in the Zagros Simply Folded Belt. The Bandar Abbas-Sarvestan area in the southeast is separated by a transitional area, which is void of salt domes, from the Kazerun area in the northwest; Legend: A, Salt Domes; B, Main Zagros thrust fault; C, Boundary of Imbricate Zone and Simply Folded zone; D, Kazerun Fault; E, Oman Line; F, Zagros Deformation Front.

1.2.3- Seismotectonics in the Zagros

In areas such as Central Iran, where seismic activity is related to active surface faults, distinguishing seismogenic faults is possible through field observations. But in areas like the Zagros that have scattered seismic patterns and active basement faults that are covered beneath a thick sedimentary cover, distinguishing the seismogenic faults is not easy.

Study of the earthquakes size and distribution reveals that seismic activity is relatively intense in the Zagros fold-and-thrust belt, and increases from northwest to southeast (Figure 1-5). Most of the earthquakes in this belt are shallow and have magnitudes mostly between 5-6 body-wave magnitude (M_b) and hypocenters located between 8 and 14 km depths (mean <20 km) (Jackson and Fitch, 1980; Baker et al., 1993; Berberian, 1995; Maggie et al., 2000; Talebian and Jackson, 2004). The hypocenters of the earthquakes are located below the Hormuz salt and along reverse faults (Molinaro, et al., 2005) suggesting the minimum estimate of the depth to basement around 8km (Morris, 1977; Molinaro, et al., 2005). Most of the large earthquakes in the Zagros range are measured and located by long-period teleseismic P and SH body waves (Jackson et al., 1980; Kadinsky-Cade et al., 1982; Ni et al., 1986; Baker et al., 1993; Berberian, 1995; Talebian and Jackson, 2004). Although the estimated foci of these earthquakes are 8-14 km deep, Dewey and Grentz, 1973, reported some high magnitude earthquakes with foci deeper than 15 km. Considering the thickness of the sedimentary cover (8-14km) and the depth of the basement (25-50km), it is possible that the large-scale earthquakes (5-6 M_b), with hypocenters located at depths of approximately 10-20km, are not precisely located. If true, then the involvement of the basement in the deformation of the Zagros Mountains cannot be discarded. (e.g., Baker et al., 1993). Jackson and Fitch, 1981; Kadinski-Cade and Barzangi, 1982; Kashfi, 1983; Iranpanah, 1989; McQuillan, 1991; Edgell, 1992; Baker et al., 1993; Berberian, 1995; Talbot and Alavi, 1996; Talebian and Jackson, 2004; Molinaro et al., 2005; Sherkati et al., 2005 also believe that the basement is involved in the deformation of the Zagros.

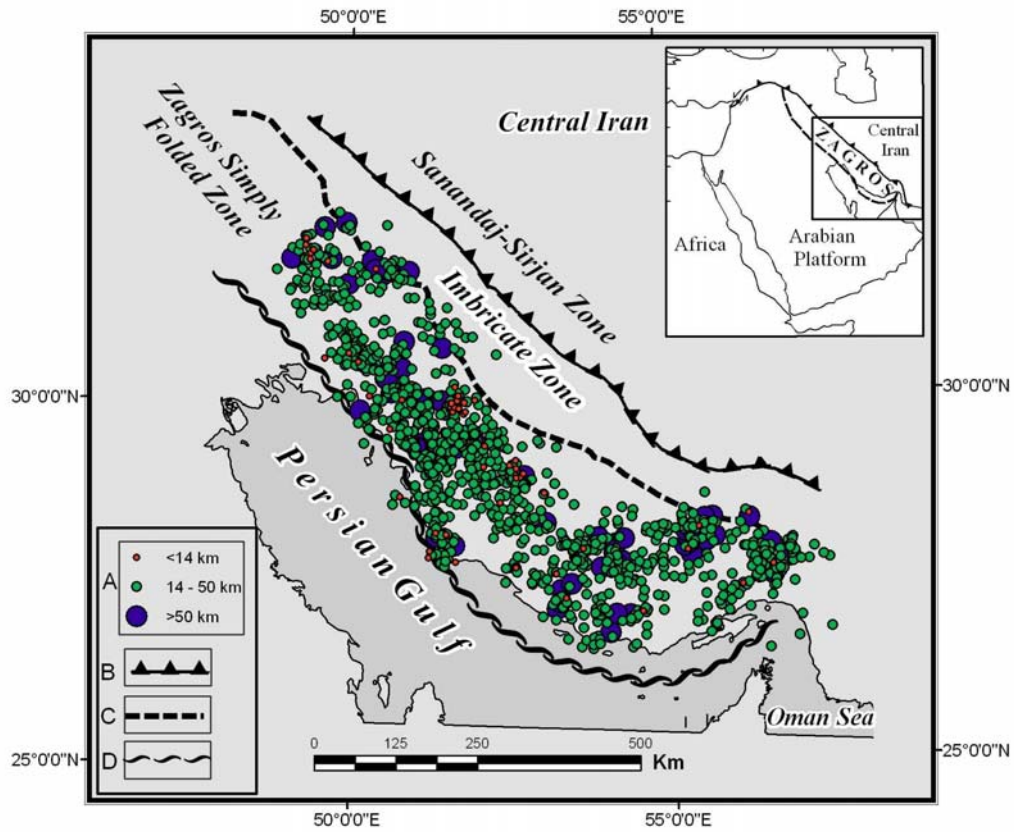


Figure 1.5- The distribution of the earthquake hypocenters (magnitudes > 3.5 Mb) in the study area; Legend: A) The depth of the earthquakes foci; B) Main Zagros thrust fault; C) Boundary of the Zagros Imbricate Zone and Zagros Simply Folded Belt; D) Zagros Deformation Front.

Deformation in the Infracambrian Hormuz salt probably accommodates most of the potential movement in the basement faults, preventing surface rupture of these faults. As a result, surface ruptures of deep-seated earthquakes may not be visible even after earthquakes with 6-7 M_b . (Jackson et al., 1981; Jackson et al., 1984; Berberian, 1995). The focal-plane solutions indicate that most of the large scale earthquakes occur on reverse faults with dips of 30-60° above the basement (Jackson et al., 1981; Jackson et al., 1984; Ni et al., 1986; Berberian, 1995). One main reason for these widely distributed

earthquakes in the Zagros, is the presence of active blind thrusts, which are also related to the development of the surface folds (Aziz Zadeh, 1997).

Seismologic and paleogeographic evidence indicate that these thrust faults are formed due to reversed movement on the older normal faults that reactivated during continental contractional deformation of the Zagros orogeny. The reactivation of these basement faults was accompanied with vertical movement and folding and uplifting of the Phanerozoic sedimentary cover. Studies by Berberian (1995) and Aziz Zadeh (1997) show that the seismic regions in the Zagros range coincide with the location of major blind thrust faults, mapped through other geophysical methods. Major blind faults mark the boundaries of the morphotectonic units of the Zagros described earlier (Figures 1-2, 1-3). The thrust faults demarcate discrete segments of the basement that are as much as 110km long. The following sections give the description of these faults, along a traverse from northeast to southwest margins of the ZFTB (Figures 1-2, 1-3).

1.2.3.1- The Major Zagros Reverse Fault (MZRF)

The MZRF marks the collision zone between the Central Iran domain and the Arabian plate. This fault trends NW-SE from west of Iran to north of Bandar Abbas (Berberian, 1995).

1.2.3.2- The Main Recent Fault (MRF)

The MRF is a NW-SE trending, active, right-lateral strike-slip fault that generally follows the trend of the MZRF (Tchalenko et al., 1974; Berberian, 1995; Figures 1-2, 1-3). This fault is >640 km long, bounds the Zagros to the northeast, and is separated by Central Iran from the ZFTB (Berberian et al., 2001). The average slip along this fault is 40mm/yr, and the fault is characterized by high-magnitude seismicity.

1.2.3.3- The High Zagros Fault (HZF)

The active HZF separates the High Zagros Thrust Belt (HZTB), also referred as the Imbricate zone, to the northeast from the Zagros Simply Folded Belt (ZSFB) in the southwest (Figures 1-2, 1-3). Along this segmented reverse fault, Paleozoic rocks were vertically displaced by 6km (Huber, 1977, Berberian, 1995). The result of this displacement is obvious in the level of the exposure of the sedimentary cover strata in both sides of the HZF. In various places along this fault, the Hormuz salt intrudes and reaches the surface confirming that the HZF is a deep fault. There is some seismic activity in the southeastern part of the HZF with strike-slip focal mechanism solutions (Aziz Zadeh, 1997). This fault contains a seismic gap which extends for 440km.

1.2.3.4- The Mountain Frontal Fault (MFF)

The MFF delineates the south-southwestern boundary of the ZSFB. This fault which subdivides the Simply Folded Belt, is the surface manifestation of an active, reverse, blind thrust (Berberian, 1995) and demarcates discrete segments of fault blocks with length ranging from 15 to 115 km. (Figure 1-2). It is believed that since the early Tertiary, the MFF had controlled sedimentation of the Zagros foreland basin (Sepehr and Cosgrove, 2004; Sherkati and Letouzey, 2004). The apparent subsidence of the Zagros Foredeep in the Dezful Embayment area is suggested by the thickening of sediments formed after the deposition of the Asmari Fm. This is evidence of the relative motion along the MFF and the Dezful Embayment Fault (DEF) from the Early Miocene (Aziz Zadeh, 1997).

Stratigraphic, seismic, and drilling investigations show more than 6km vertical displacement along MFF thrust fault (Falcon, 1974; Huber, 1977; Berberian, 1986). Due

to this vertical movement, the southwestern margin of the ZSFB was uplifted. The MFF is displaced right-laterally about 140km by the Kazerun fault.

1.2.3.5- The Dezful Embayment Fault (DEF)

The DEF is located at the northeastern margin of the Dezful Embayment, between the MFF in the north and the Zagros Foredeep Fault (ZFF) in the south.

1.2.3.6- The Zagros Foredeep Fault (ZFF)

The Zagros Foredeep Fault (ZFF) which almost parallels the MFF, defines the northeastern boundary of the Persian Gulf-Mesopotamian Lowlands. This fault has a reverse sense and like the MFF, delineates discrete and discontinues segments of fault (Figure 1-2). The ZFF is right-laterally displaced about 150 km by the Kazerun active fault. Other blind faults in the ZFTB may remain undetected because of their lack of seismic activity.

2. METHODOLOGY

Analysis of the spatial distribution, orientation, scale, and kinematic significance of the fold- and fault-related fracture systems was conducted in a geographic information system (GIS) environment using ArcGIS 9.1, using a series of remote sensing images enhancement techniques. The traces of fractures in most of the fold structures, especially around the Kazerun fault, were digitized and stored in the Geographic Information System (GIS) database. Using ArcGIS 9.1 software, different fracture sets for each of fold and fault structures were identified and categorized from the enhanced images. The results of the analysis revealed the relationship between different fracture sets, and allowed testing and comparison of the kinematic relationship between fracturing and tectonics in the Zagros fold-and-thrust belt.

The remote sensing analysis utilized different satellite images such as Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER), LANDSAT 7 Enhanced Thematic Mapper plus (ETM+) with 30 meter resolution, and RADARSAT 1 SAR, as well as the Shuttle Radar Topography Mission (SRTM), ASTER-derived Digital elevation models (DEM), geological maps (1:100,000, 1:250,000 and 1:1000,000) published by the National Iranian Oil Company and the Geological Survey of Iran, and topographic maps (1:250,000).

ArcGIS 9.1, ERDAS Imagine 8.7, Envi 4.3, and Rockwork software were used in this study to: (i) determine the orientation (i.e., trend), length, and location of the fracture traces, (ii) geo-reference and rectify the raw, digital image data, (iii) apply various methods to enhance the visualization of the traces of the fracture sets on the images, and (iv) conduct structural/kinematic analysis.

2.1- Image Processing

Digital images are usually affected by geometric distortions and require rectification.

Image processing is a sequence of processes applied on an image using computer programs. It includes image rectification, enhancement, and interpretation of raw digital images (Lillesand and Kiefer, 2000). A raw image is stored in a column and row geometry.

2.1.1- Image Rectifications and Geo-referencing

When a raw image is obtained, usually there are no relationships between the real world coordinates and the image's coordinates. A process named geo-referencing, applied to establish the relationship between the raw image and the real world coordinates, assigns a reference for the image. In order to integrate various types of images and spatial data in a GIS environment, the digital image data must first be in the same coordinate system and geo-referenced. After geo-referencing the pixels in the new image keep their original row and column values.

All data used in this study were geo-referenced in the Universal Transverse Mercator (UTM) coordinate system as the map projection and World Geodetic System (WGS) 1984 datum. In order to have comparable resolution, the majority of images were resampled to 30 m. In some case where greater detailed analysis was needed, images were resampled to 15 m resolution. The data was then rectified so that it could be combined with other data sets which had a different datum.

ERDAS Imagine 8.7 and ENVI 4.3 were used to geo-reference and rectify the raw digital image data, and to apply various enhancement methods. In this study, 3

RADARSAT, 16 ETM+, 7 ASTER, and two SRTM scenes that cover the study area were used. 41 DEMs covering the area were generated and derived from the ASTER data.

2.1.1.1- LANDSAT 7 Enhanced Thematic Mapper Plus (ETM+)

LANDSAT 7 was launched on April 15, 1999, and followed its predecessors' 16-day orbit around the Earth. It captures a 185-km cross-track and 170 km along-track swath of seven bands. LANDSAT 7 is sensitive to the Earth's reflectivity at eight different wavelengths (eight bands). LANDSAT bands 1 through 3 cover the visible range, bands 4, 5 and 7 cover the infrared range, band 6 covers the thermal, and band 8 is a panchromatic image (Table 2-1). Color is achieved by combining any three of the optical bands. The most important advantage of the ETM+ over the Thematic Mapper (TM) image is the addition of the band 8, with 15 m resolution, that can be combined with the other bands of ETM+ (30 m resolution) to produce a higher resolution. Because ETM+ was easily accessible, it was used as the base coverage of the Zagros area in this study (Figure 2-1).

Table 2.1- Landsat 7 +bands with bandwidth and resolution.

Bands	Bandwidth	Resolution
Band 1	0.450-0.515 μm	30 m
Band 2	0.525-0.605 μm	30 m
Band 3	0.630-0.690 μm	30 m
Band 4	0.760-0.900 μm	30 m
Band 5	1.55-1.75 μm	30 m
Band 6	10.40-12.50 μm	60 m
Band 7	2.09-2.35 μm	30 m
Band 8	0.520-0.900 μm (Pan)	15 m

2.1.1.2- Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER)

ASTER is a recent satellite optical system, and one of several instruments aboard the Terra satellite. The ASTER instrument on the Terra satellite was launched in December 1999 as part of NASA's EOS. The Terra spacecraft travels in a near circular, sun-synchronous orbit with an inclination of approximately 98.2 degrees. The purpose of ASTER is to collect data on land surface temperature, emissivity, reflectance, and elevation over 98% of the globe. It is the only high spatial resolution instrument on board Terra.

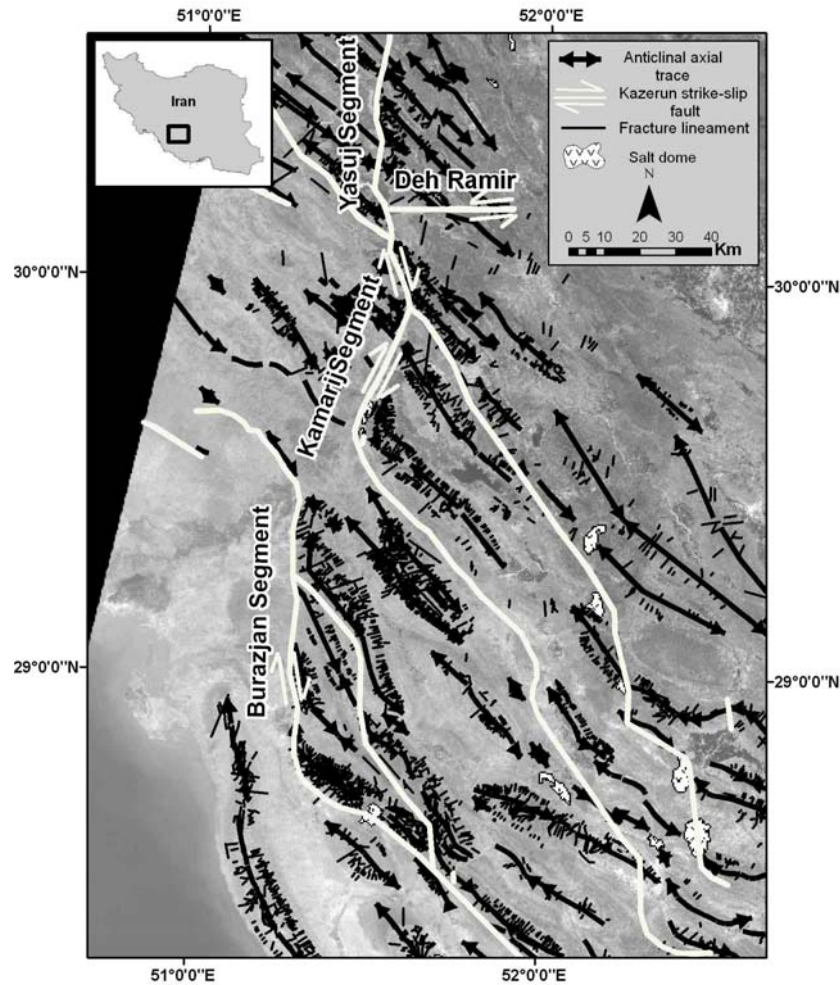


Figure 2.1- Grey scale ETM+ satellite image mosaic of the Kazerun fault zone, showing the location of anticlinal axes, the Kazerun fault segments (Yasuj, Kamarij, and Burazjan), and digitized traces of fractures. Inset map shows the location of the area.

ASTER collects data in 14 bands, within three subsystems (VNIR, SWIR, TIR), and different regions of the electromagnetic spectrum. It provides 3 bands (not including the backward-looking telescope in band 3 for digital stereo-pair used in DEM generation) in the visible to near infrared (VNIR) at 15 m resolution, 6 bands in the short-wave infrared (SWIR) at 30 m resolution, and 5 bands in the thermal-infrared (TIR) with the lowest spatial resolution of the three subsystems at 90 m resolution (Table 2-2). The

ASTER data have 60 km wide swaths. All bands of the ASTER data were investigated for use in this dissertation (e.g. Figure 2-2).

Table 2.2- Major characteristics of ASTER data.

Bands	Spectral range	Ground Resolution
VNIR Band 1	0.52 - 0.60 μm	15 m
VNIR Band 2	0.63-0.69 μm	15 m
VNIR Band 3	0.78-0.86 μm	15 m
SWIR Band 4	1.6 – 1.70 μm	30 m
SWIR Band 5	2.145-2.185 μm	30 m
SWIR Band 6	2.185-2.225 μm	30 m
SWIR Band 7	2.235-2.285 μm	30 m
SWIR Band 8	2.295-2.365 μm	30 m
SWIR Band 9	2.360-2.430 μm	30 m
TIR Band 10	8.125 – 8.475 μm	90 m
TIR Band 11	8.475 – 8.825 μm	90 m
TIR Band 12	8.925 – 9.275 μm	90 m
TIR Band 13	10.25 – 10.95 μm	90 m
TIR Band 14	10.95 – 11.65 μm	90 m
Swath width: 60 km		
Coverage interval: 16 days		
Altitude: 705 km		

The ASTER data are of special interest to this study, because it has the variety of spatial resolution, the broadest spectral range, and the highest available number of bands. After geo-referencing the ASTER images, they were resampled using the Cubic Convolution method (Lillesand and Kiefer, 2000) to correct the spatial resolution for each image scene, and make the coordinates system consistent with the rest of the data set (UTM-WGS 1984). The digital number (DN) values assigned for each pixel in the visible and near infrared (VNIR) subsystem, containing three bands (1, 2, and 3) were resampled from X= 18.98m and Y= 17.52m to X=Y=15m spatial resolution, where X and Y are the DN values assigned for each pixel. The shortwave infrared (SWIR) subsystem, operating in six bands (4, 5, 6, 7, 8, and 9) were resampled from X= 37.97m and Y=

35.04 m to $X=Y=30\text{m}$ spatial resolution. The thermal infrared (TIR), operating in five bands (10, 11, 12, 13, and 14) were resampled from $X=115.56\text{ m}$ and $Y=104.799\text{ m}$ to $X=Y=90\text{m}$ spatial resolution. Mosaics of these overlapping images were made from each of the subsystems in order to create a larger set of images.

The VNIR subsystem consists of two telescopes; nadir looking and backward looking (27.7° off-nadir). Since these two sensors cover the same area from two different angles, they provide a pair of stereo images that can be used in the generation of DEMs. ASTER-derived DEMs, with 30 m resolution, were built to create a perspective view of the study area. The DEMs were geo-referenced and put together in a mosaic, and overlaid by the ASTER, ETM+, and RDARSAT, to improve the visual interpretation by creating a 3D view. The topographic relief of the 3D view is exaggerated two times for a more detailed perspective of fractures.

The Shuttle Radar Topography Mission (SRTM) is also capable of producing DEMs with an $X\text{-}Y$ resolution of (approximately 30 meters) and a vertical resolution (Z) of $6\text{ to }10\text{ meters}$. The data have been degraded to 3 arc seconds for the study area ($\sim 90\text{ meters}$). SRTM data used in this research were acquired from CGIAR Consortium for Spatial Information (CGIAR-CSI) with 90-meter spatial resolution. Although the ASTER-derived DEMs have a higher spatial resolution, the SRTM DEMs generally have better reliability. A hillshade map was derived from the SRTM (Figure 2-3) using ArcMap. The hillshade function used the SRTM elevation raster data to create a shaded relief map of the study area. The hypothetical illumination of a surface which was useful for fracture analysis in this study.

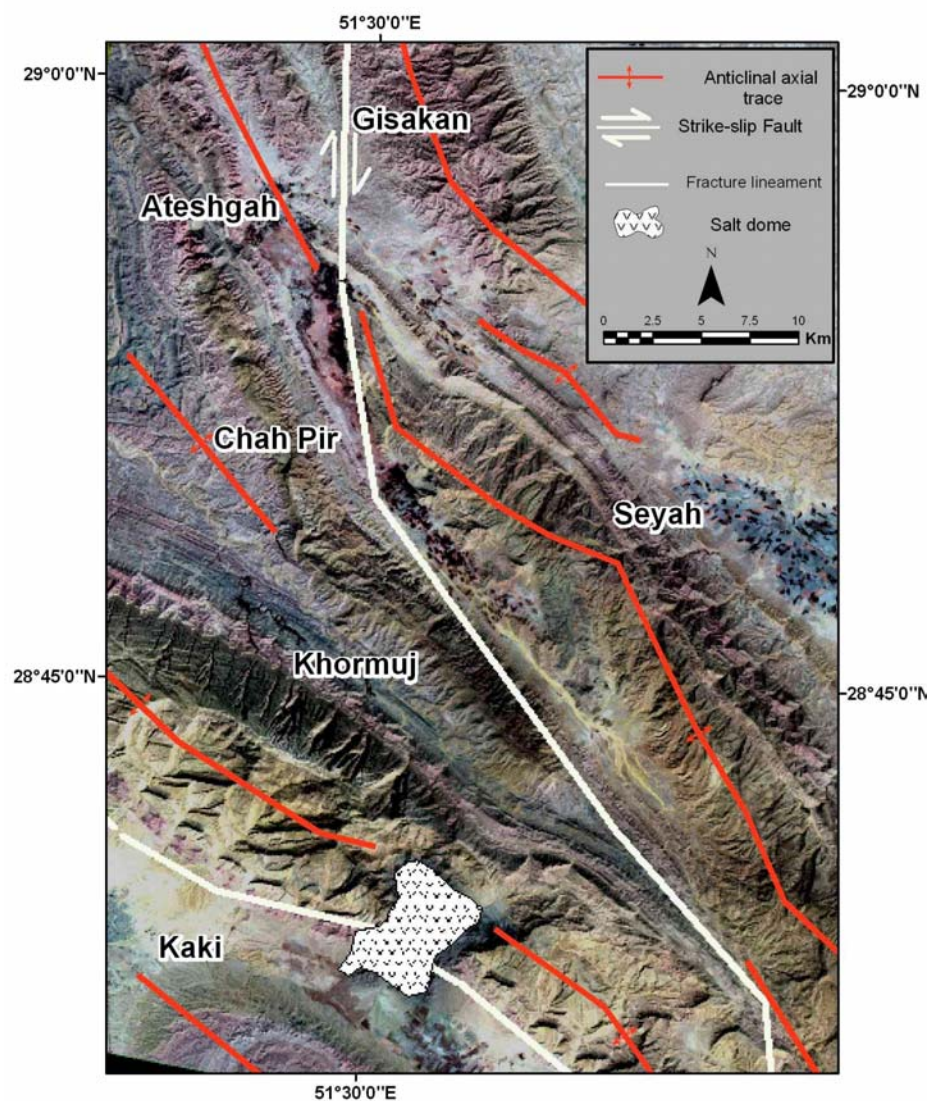


Figure 2.2- 4, 6, 8-band combination of SWIR image showing a part of the Kazerun fault zone, and Khormuj, Gisakan, Ateshgah, Chah Pir, Kaki, and Seyah anticlines.

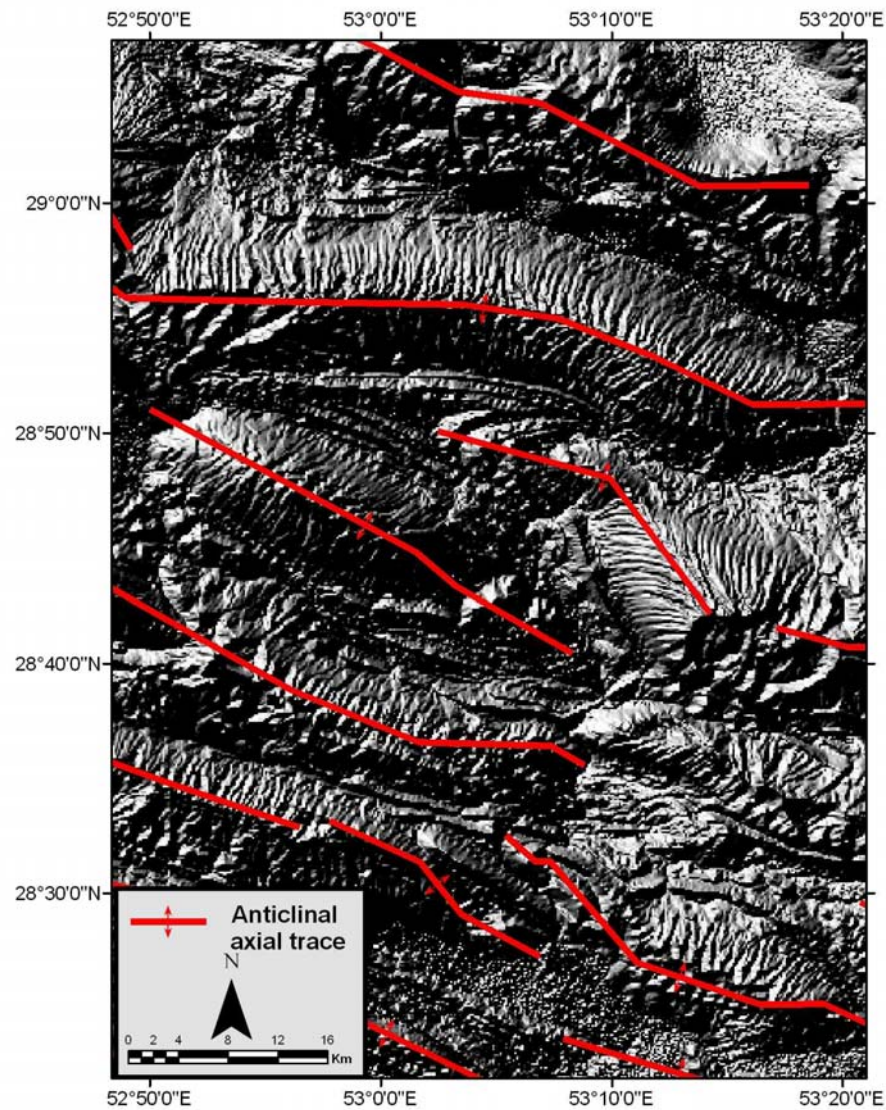


Figure 2.3- A hillshade map derived from the SRTM dataset.

2.1.1.3- RADARSAT 1- SAR

RADAR (Radio Detection And Ranging) operates in the microwave portion (1mm to 1 meter) of the electromagnetic spectrum (Figure 2-4). Using radar in imaging as an active sensor is very helpful in remote sensing studies. Compared with the passive or optical sensors (e.g., LANDSAT, ASTER), the radar longer wavelength signal penetrates deeper

in to the earth's surface and it is not affected by weather condition, haze or cloud cover. Since radar transmits an electromagnetic energy signal to the earth surface and receives and records the backscattered energy form the target, it is independent of the sun and can operate on a 24-hour basis. However, the backscatter energy depends on local topography, surface roughness, and moisture levels. High backscatter values (e.g., Diffuse reflection) are portrayed as light image tones, while low backscatter values (e.g., Specular reflection), are shown as dark image tones (Figure 2-5). Corner reflectors also produce bright images. RADARSAT contains only one spectral band.

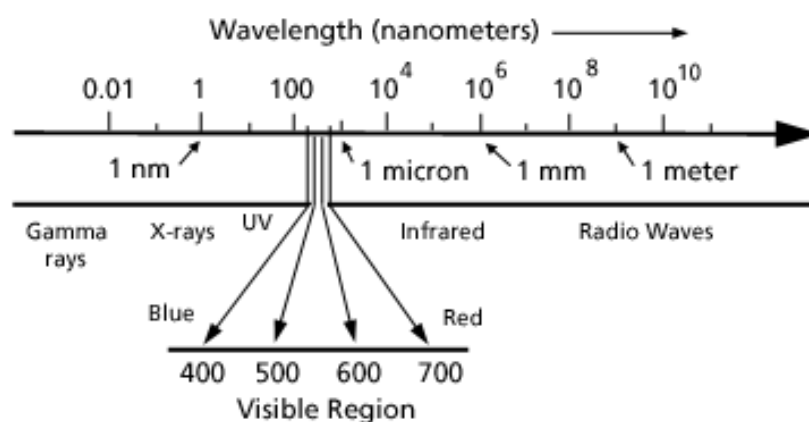


Figure 2.4- Electromagnetic spectrum showing the microwave section (1mm to 1 meter).

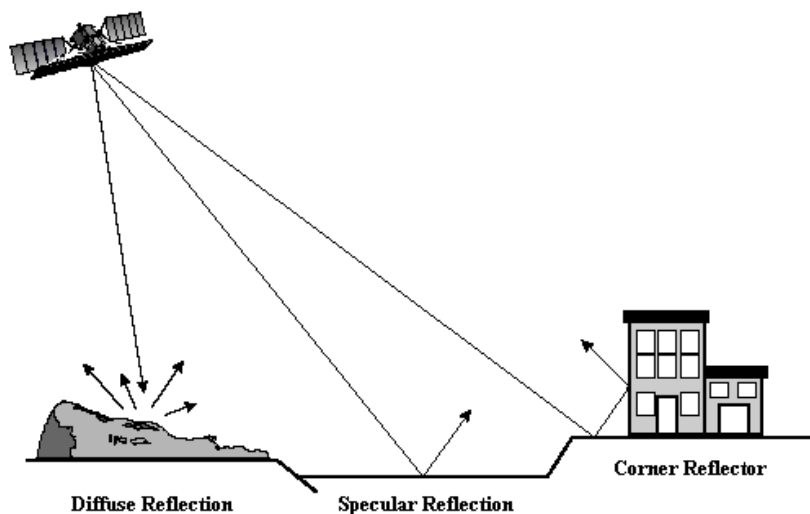


Figure 2.5- Surface roughness and their related reflections

The RADARSAT-1 satellite was launched on November 4, 1995 by Canada in order to monitor environmental changes and the Earth's natural resources. It is equipped with a Synthetic Aperture Radar (SAR) which can collect data over a 1,175 km wide area using 7 beam modes (Table 2-3, Figure 2-6). Using the beam modes provides the user with a range of resolutions, incidence angles, and coverage areas.

The RADARSAT SAR device is made up of three parts: a radar, a data downlink transmitter, and a radar receiver. The radar transmitter and radar receiver function through a short physical antenna. The antenna directs the transmitted energy in a narrow beam width which is perpendicular to the satellite track. The elevation of the beam can be modified so that the beam intercepts the earth's surface over the range of look or incidence angles (Figure 2-6). The ability of the SAR system to operate in a variety of beam modes plays an important role in obtaining a wider range of resolution and coverage area due the fact that image characteristics vary with the incidence angle

associated with each beam. Depending on the beam modes, SAR provides various resolution, swath width, incidence angle and coverage area. Table 2-3 illustrates the resolution and area coverage for each RADARSAT beam mode.

Table 2.3– RADARSAT beam modes and resolutions.

RADARSAT Beam Modes and Resolutions			
Beam Mode	Nominal Area Covered (km)	Nominal Resolution (m)	
ScansAR Wide	500 x 500	100 m	
ScansAR Narrow	300 x 300	50 m	
Extended Low	170 x 170	35 m	
Wide	150 x 150	30 m	
Standard	100 x 100	25 m	
Extended High	75 x 75	25 m	
Fine	50 x 50	8 m	

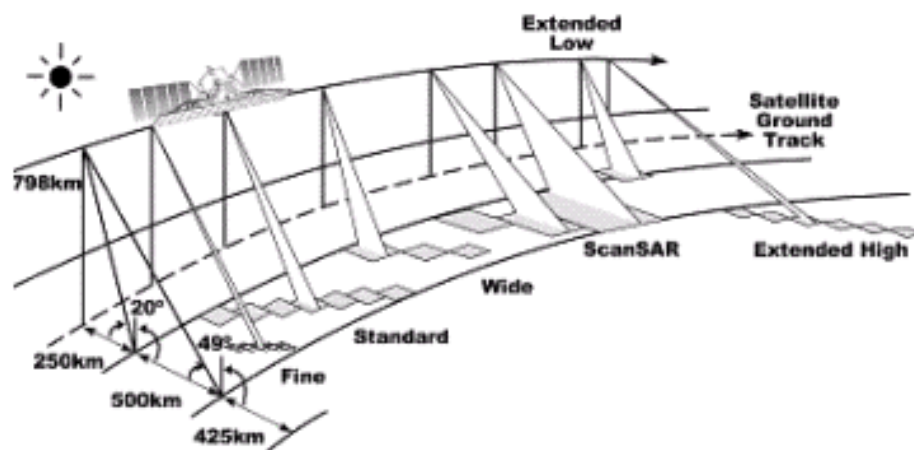


Figure 2.6 - The beam selection modes, characterized by a specific beam elevation angle.

This study included the application of the standard beam mode of the RADAR SAT-1, with 7 different beam positions, a resolution of 25 m, and a 100 km by 100 km

coverage. This resolution is suitable for mapping of the fracture systems, as the 20°- 49° incidence angle (S1-S7) of the standard beam mode minimizes land cover variation and brings out the structural features (Figure 2-7).

RADARSAT is a right-looking sensor, facing west during the descending orbit, and facing east during the ascending orbit. The acquisition of both ascending and descending passes maximizes the number of lineaments that can be identified. The multiple look direction characteristic of RADARSAT is helpful in distinguishing differently oriented linear features such as the traces of fracture and faults in the Zagros fold-and-thrust belt. Some of the fracture traces that might be hidden in one look direction due to a shadowing effect, become visible from the opposite look direction. Natural corner reflection is another special property of radar. If any lineament and fracture along a small fault is present, the backscatter energy from the corner will be highlighted, revealing faults or other lineaments that would be otherwise hidden.

The enhancements carried out on RADARSAT images include texture analysis, speckle suppression or reduction, edge enhancements using an edge detection Robinson filter- (window size 3*3), and the histogram-equalized stretch process, which increases the contrast of pixel values at the peaks of the histogram and decreases the pixel values at the tails.

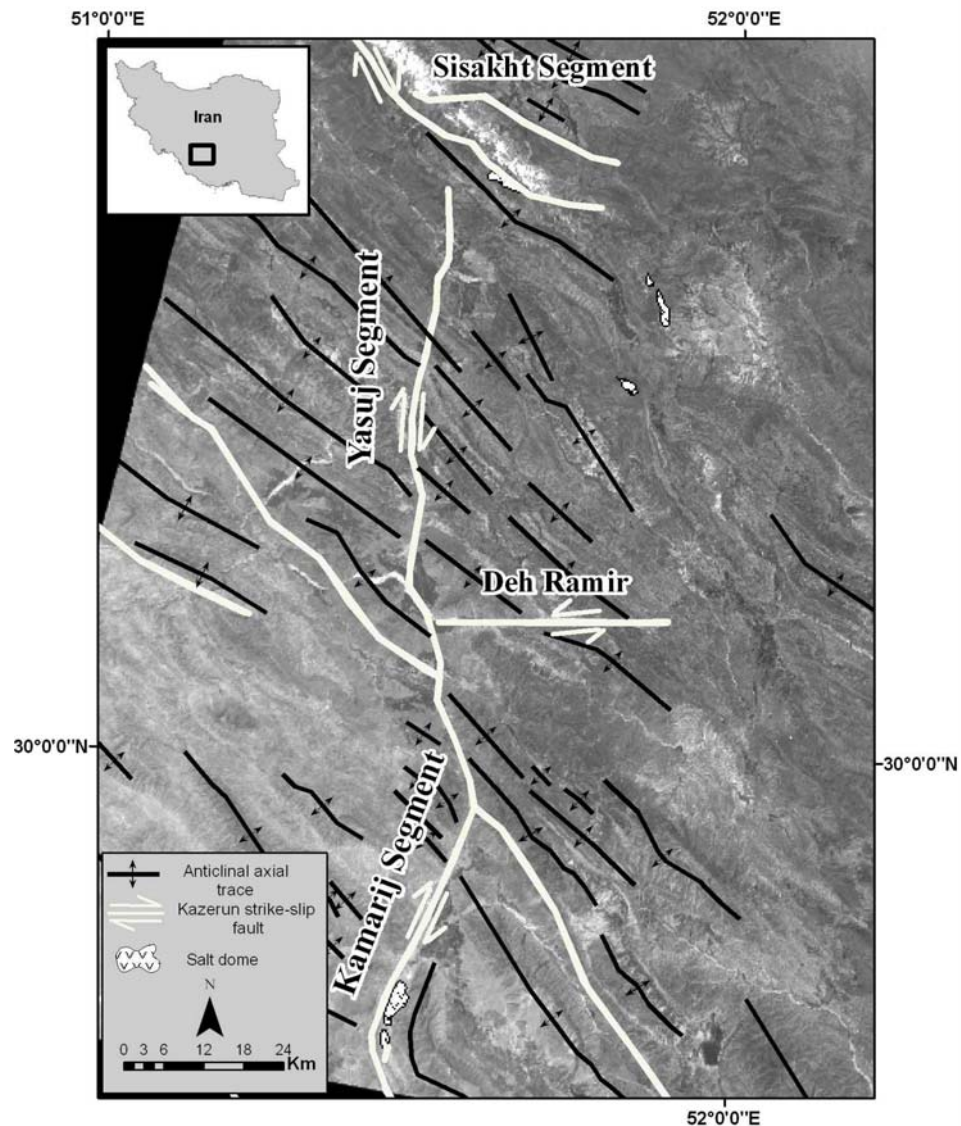


Figure 2.7 - RADARSAT -1 image showing the Sisakht, Yasuj, and Kamarij segments of the Kazerun fault zone. The area comprises Oligo-Miocene Asmari Formation to the east of the Kamarij and Yasuj segments of the fault. The Asmari Formation is juxtaposed against Middle Miocene Gachsaran Formation to the west of the fault zone.

2.1.2- Visualization of Multi-band Images

The satellite images are displayed as a single band (panchromatic) or color composites.

Multi-band composites are created by using the measured reflected energy and spectral

information in each of three spectral bands to control the amount of three primary colors; red, green, and blue (R, G, and B), in a color output image. Many combinations of bands are possible.

The way in which the bands in each type of images are mapped to the three primary colors in the output image depends on the information desired to be highlighted in the image. For some applications, it may be desirable that landcover classes be associated with familiar colors, e.g., green for grass. In other cases, contrasting colors are preferred to highlight objects of interest from the background.

In order to distinguish between different geological units and distinguish between sets of lineaments, different band combinations were used in this study. An image using for example, band 7 as a color gun red, band 4 as a color gun green, and band 2 as a color gun blue would be designated (7,4,2). This convention was used in this study because it works well in arid areas such as the Zagros and provides the greatest distinction between rock types.

On the multi-spectral images, bands 3, 2, 1, also known as the True-Color Composite image of the ASTER image (Figure 2-8), and bands 4, 3,2 of ETM+ as red, green and blue, respectively, were selected. The true color composite made from ASTER approximates the range of vision for the human eye, and hence these images appear to be close to what we would expect to see in a normal photograph. The true-color images tend to be low in contrast and somewhat hazy in appearance. This is because blue light is more susceptible than other bandwidths to scattering by the atmosphere. Broad-based analysis of underwater features and landcover are typical applications for the true-color composites. This combination is much like the 4, 3,2 of Landsat, with the biggest

difference being that band 3 of ASTER but band 4 of Landsat measures the near-infrared (Table 2-1 and 2-2). A true color scene is one that assigns bands that are approximately equal to the red, green, and blue portions of the electromagnetic spectrum. Thus the true color composite images look partly realistic, and are useful as location maps, for distinguishing important urban features such as roads and towns, as well as geomorphologic features such as rivers, topography, and ridges. However, the colors of the true color composite images are not completely natural because the bands of both Landsat and ASTER do not exactly match the red-green-blue regions of the electromagnetic spectrum.

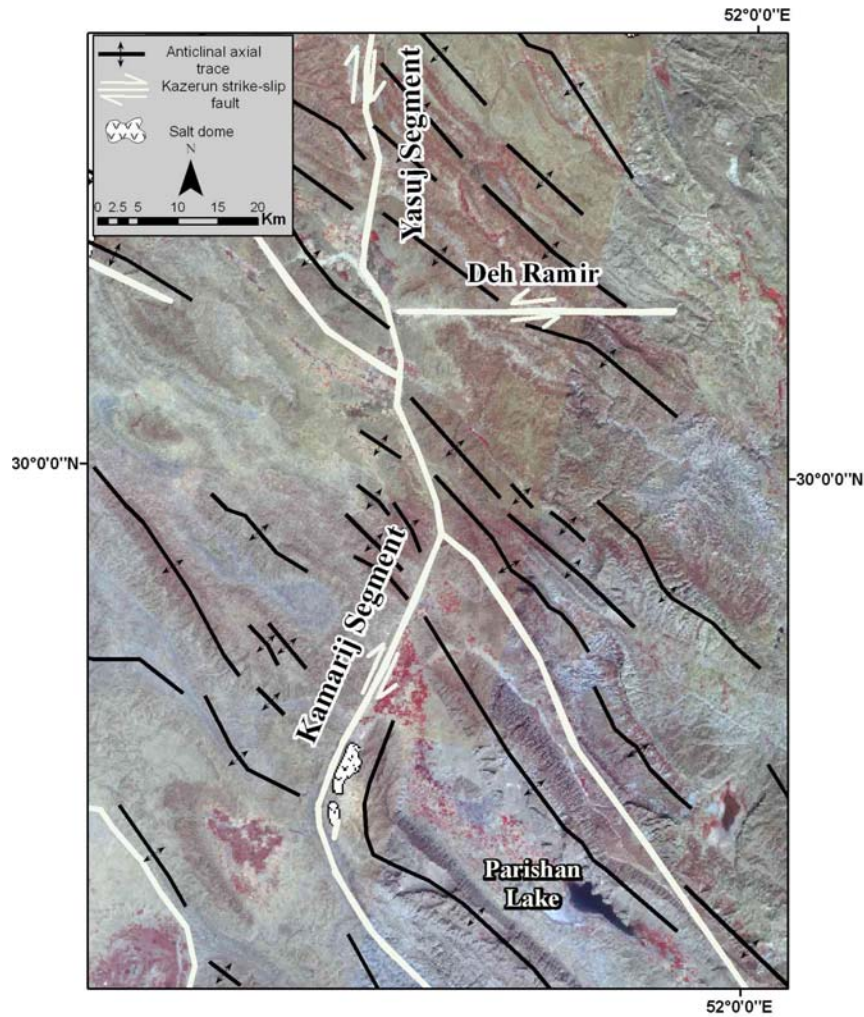


Figure 2.8- A true color simulation of an ASTER pseudo-colored composition (RGB: 3, 2, 1) showing the Yasuj and Kamarij segments of the Kazerun fault zone.

2.1.3- Image Enhancement

Image enhancement in this study utilized the procedures that made the geo-referenced images clearer and more interpretable for fracture analysis. This section describes all the enhancement methods that were used in this study to improve the visual impact of the raw data for the user's eye. The enhancement techniques that were used here to accentuate the linear features from satellite images are classified in four categories

(described in detail in the following sections): (1) Contrast Enhancement or Radiometric Enhancement (e.g., Contrast Stretching, and Histogram-Equalized Stretching); (2) Spatial Enhancement (e.g., Image Inversion, Edge Enhancement, High-Pass Filters, Texture Analysis, Speckle Reduction for Radar Image); (3) Multi-band Operations or Spectral Enhancement (e.g., Principal Component Analysis, Band ratios, Image Fusion); (4) Image Classification (e.g., Unsupervised Classification).

2.1.3.1- Contrast Enhancement or Radiometric Enhancement

This type of enhancement transforms and manipulates the raw digital image on each individual value of the pixels in the image. The contrast enhancement, also called global enhancement, increases the contrast ratio on an image (Figure 2-9). One of the major causes of low contrast in satellite images is scattering of the EM wave by objects and gases in the atmosphere. Thus this technique can also be used to minimize the effect of haze. In a black and white image, our eye can distinguish 30 shades of gray. However, the computer monitor is capable of displaying 256 gray levels (Drury, 2001). Thus the energy expressed as digital number (DN) of satellite images, can vary in intensity from 0 (black) to 225 (maximum brightness) and reveal more information from an image (Lillesand and Kiefer, 2000).

2.1.3.1.1- Contrast Stretching

The contrast stretch is linear and the simplest type of contrast enhancements. After the histogram is calculated, a minimum DN value that belongs to the low end of the histogram is set to 0 (extreme black), and the maximum DN value that belongs to the high end of it, is assigned to 255 (extreme white) (Figure2-9). In other words, the image is stretched so that the DN values range from 0 to 255. This way the range of data is

changed by spreading it equally between 0 and 255, the maximum brightness of the medium (range between black and white) is utilized, and the light areas seem lighter and dark areas seem darker.

2.1.3.1.2- Histogram-Equalized Stretching

The histogram-equalized stretching is one type of the contrast stretching. The histogram-equalized stretching is a non-linear stretch, and the frequencies of the DN values are considered. The shape of the histogram represents the contrast of the image. A broad pick shows a range of contrast, whereas a single pick indicates low contrast (Drury, 2001).

These types of stretch are used to gradually increase the contrast in one range, or decrease the contrast in other ranges (Figure 2-9). After the histogram is calculated, based on the DN values' frequency, it will be redistributed between 0 and 255. It is possible to allocate the image display based on the frequency of image values on the histogram by applying the histogram-equalized stretching (Lillesand and Kiefer, 2000). Figure 2-10A shows the histogram-equalized stretching applied on an ETM+ image, bands 3,2, and 1 as color guns red, green and blue, respectively.

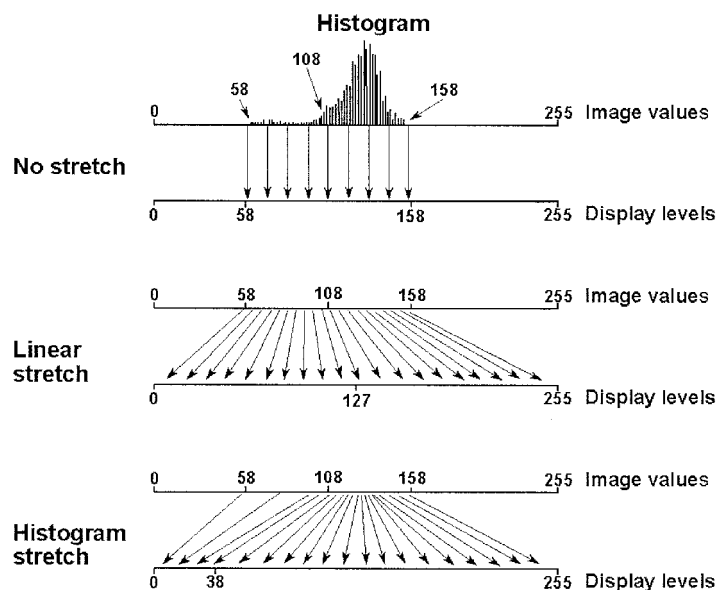


Figure 2.9 - Principle of contrast enhancement (Lillesand and Kiefer, 2000).

2.1.3.2- Spatial Enhancement

Spatial enhancement is also called local enhancement due to the fact that an image pixel value will be modified based on the pixel values in their immediate neighborhood.

2.1.3.2.1- Image Inversion

The inversion option inverts the contrast of a black and white image, as well as the lookup table which creates an effect similar to a photographic negative. In the case of ASTER and ETM+ multi-spectral images, each single band is treated as a black and white image. Using the inversion option, subtle details in an image histogram become more visible (Figure 2-11).

2.1.3.2.2- Edge Enhancement and High-Pass Filters

Edge enhancers highlight the edges between homogeneous pixels. This method sharpens up the image without eliminating other features (Figure 2-10B). High-pass filtering,

which can be considered as an edge enhancement method, emphasizes the high frequency components that show local details of an image by removing the low frequency components (Jensen, 1986; Lillesand and Kiefer, 2000). Utilizing the high pass filters allows the removing of the lower peak in a histogram and pushing the histogram to higher values. High-pass filtering accentuates the obvious lineament such as transportation lines or drainages.

2.1.3.2.3- Texture Analysis

Texture analysis is particularly applicable to radar data, although it is useful in the enhancement of visible/infrared image. This enhancement method is especially useful for geological (lithological) discrimination. In this study, texture analysis was applied to both of the optical data, ASTER and ETM+, as well as the RADARSAT images (Figure 2-10C).

2.1.3.2.4- Speckle Reduction for Radar Image

Radar images appear with some degree of speckle that affects its appearance. Speckles appear as a random pattern of darker and brighter spots or as a grainy, salt and pepper texture caused by random interference from the multiple scattering microwave signal returns from the Earth's surface. The radar image speckle was reduced through the speckle reduction technique (Lillesand and Kiefer, 2000). In order to reduce speckle values in pixel of interest, the Median filter is used. In this filter the DN value of the pixel of interest is replaced by the value of the pixel in the center of a user defined window in which all the DN values are arranged sequential.

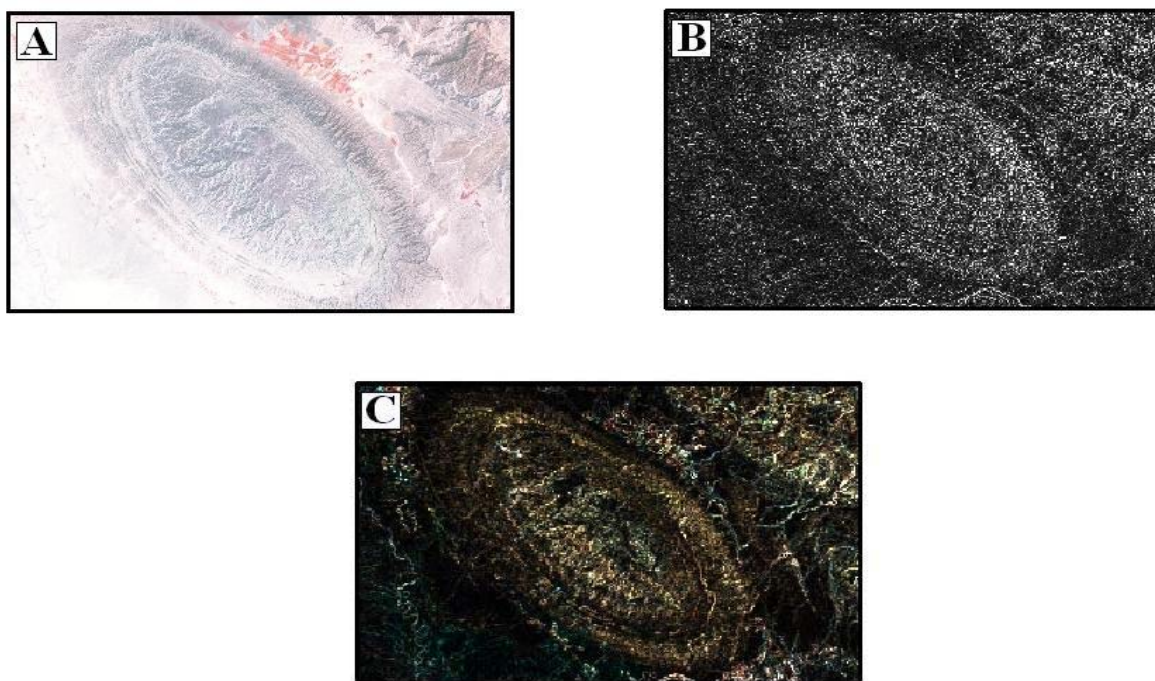


Figure 2.10- Examples of the contrast and spatial enhancement techniques applied to the selected bands 4 (red), 3 (green), and 2 (blue) of the ETM+ sub-scenes in the Zagros Mts. In the Kaki anticline: (A) Equalized Histogram; (B) Edge Enhancement; (C) Texture analysis (see text for explanations).



Figure 2.11- (A) Image inversion applied to the band 1, 5, 4 assigned for the color guns, red, green, and blue on the ETM+ sub-scene of the Kuh-e Buzpar and Kuh-e Neyzar, Zagros Mts.

2.1.3.3- Multi-band Operations or Spectral Enhancement

To extract the structural features and fractures from satellite images that cannot be clearly detected in a single band, the spectral information of the fractures recorded in multiple bands are utilized.

2.1.3.3.1- Principal Component Analysis

Principal component analysis (PCA) is a data compression method (Figure 2-12), applied to compress redundant data into fewer bands (Jensen, 1986). Applying PCA creates a new data set with fewer variables (Lillesand and Kiefer, 2000). The reduction of the bands (also called components) facilitates the interpretation of data (Jensen, 1986; Faust, 1989). The PCA is applied on ETM+ and ASTER (VNIR and SWIR) data.

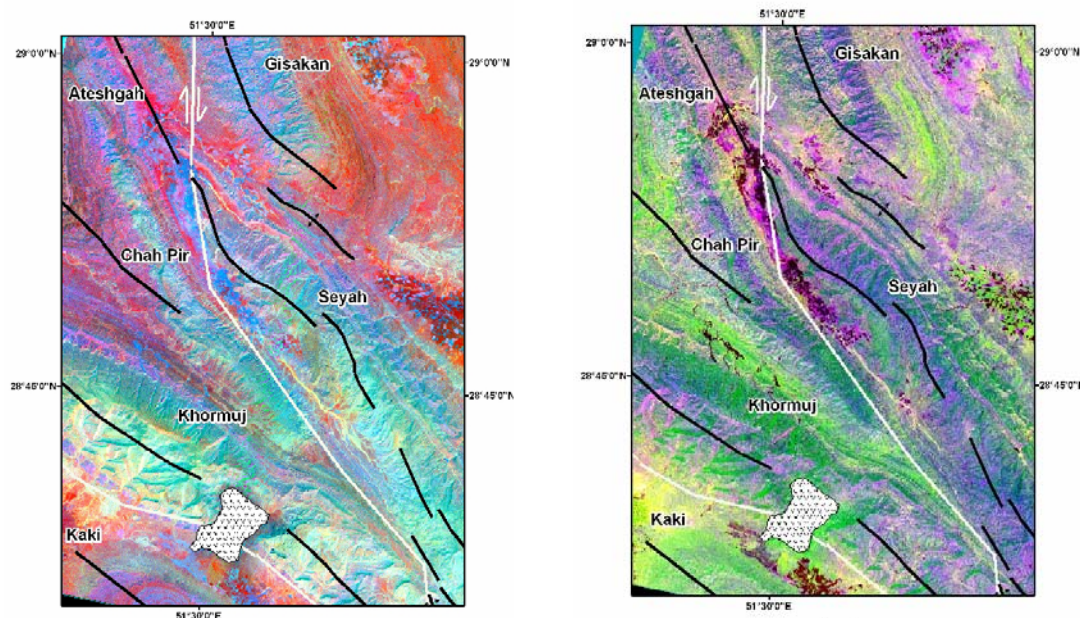


Figure 2.12- Enhancement methods applied to the ASTER sub-scenes in the Zagros Mountains: principal component analysis of SWIR (4,6,8) on the left side, and principal component analysis of VNIR (3,2,1) on the right side

2.1.3.3.2- Image Fusion

There are many methods for data integration (Bretschneider and Kao, 2000). Image fusion is one of the data integration methods and is the process of combining different images. This method is used to obtain a high-resolution multi spectral image from a lower spatial resolution (but higher spectral resolution) multi-spectral image is combined with a higher spatial resolution (and lower spectral resolution) panchromatic image. In this study, RADARSAT-1 (microwave) data were digitally fused with ASTER (optic) images to combine the reflectance data from the ASTER image and the textural data from the RADARSAT-1 image into a new set of data. RADARSAT shows surface roughness and accentuates the terrain features, whereas ASTER retains most of its multispectral information and shows reflectance which is controlled by chemistry. For data fusion, the Color Normalized (CN) spectral sharpening technique was used (IDL, 2005). There is mismatch in spectral data of two ASTER and RADARSAT data due to differences of sensor platform altitude, date of imaging, atmospheric path and solar irradiance conditions. The CN Spectral Sharpening enables correction for the mismatch (Gorin, 2004). The CN Spectral Sharpening is used here on the relatively low resolution ASTER image. The result of this technique is the enhancement of the ASTER data based on the high-resolution RADARSAT image. The final image, produced with this technique, preserved the spectral information from ASTER, and incorporated the topography of RADARSAT-1 (Figure 2-13). Both data sets were geo-referenced and resampled to a 15m resolution.

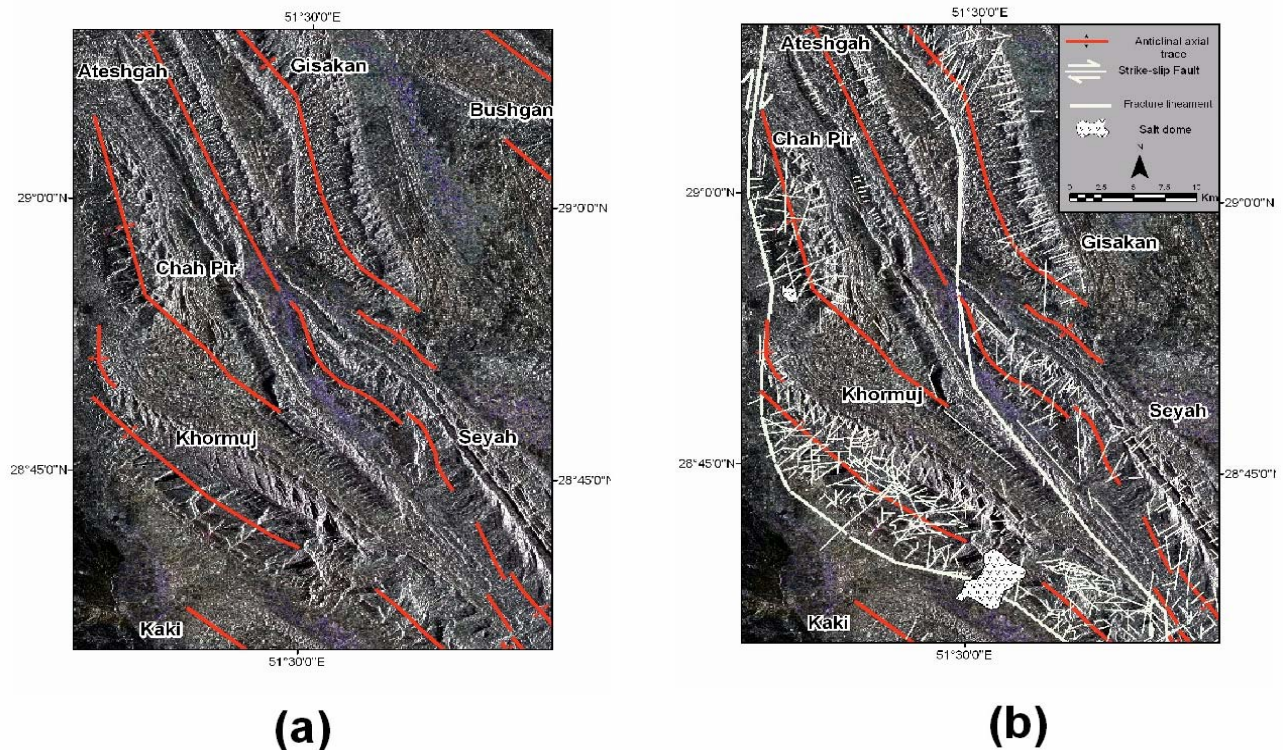


Figure 2.13 – (a) Image fusion enhancement method applied to ASTER (2, 2, 3) and RADARSAT-1 fused data. (b) Fracture map produced using the image fusion enhancement technique.

2.1.3.3.3- Band Ratios

Band ratio images are produced by dividing the digital number (DN) values of one band by the corresponding DN values of another, and plotting the new DN values as an image (Sabins, 1987). This technique is used to enhance contrasts between selected features and suppress illumination differences between spectral features attributable to surface, look angle, and topographic effects. In a band ratio image, the black and white extremes represent areas with the greatest differences in the spectral reflectance of the two bands.

The denominator is greater than the numerator for the areas with the darkest signatures of

a band ratio image, and the brightest signatures are areas where the denominator is smaller than the numerator (Sabins, 1987).

One advantage of producing the band ratio images is the suppression of the appearance of topography. In individual multispectral bands, the DN values of a lithologic unit will be higher on a sunlit side of a ridge than on a shadowed side of a ridge. However, the ratio of two bands will produce DN values that are the same for both sides of the ridge.

Band ratios can also be combined to produce a color image by assigning different band ratios to RGB (Figure 2-14). This technique provides information from as many as 6 bands in a single image. In this study, 2 combinations were used. The first combination assigned the ASTER (SWIR) band ratio 5/6 to red, 4/8 to green, and 5/9 to blue. The second combination assigned the ASTER (SWIR) band ratio 4 to red, 6/5 to green and 7/8 to blue.

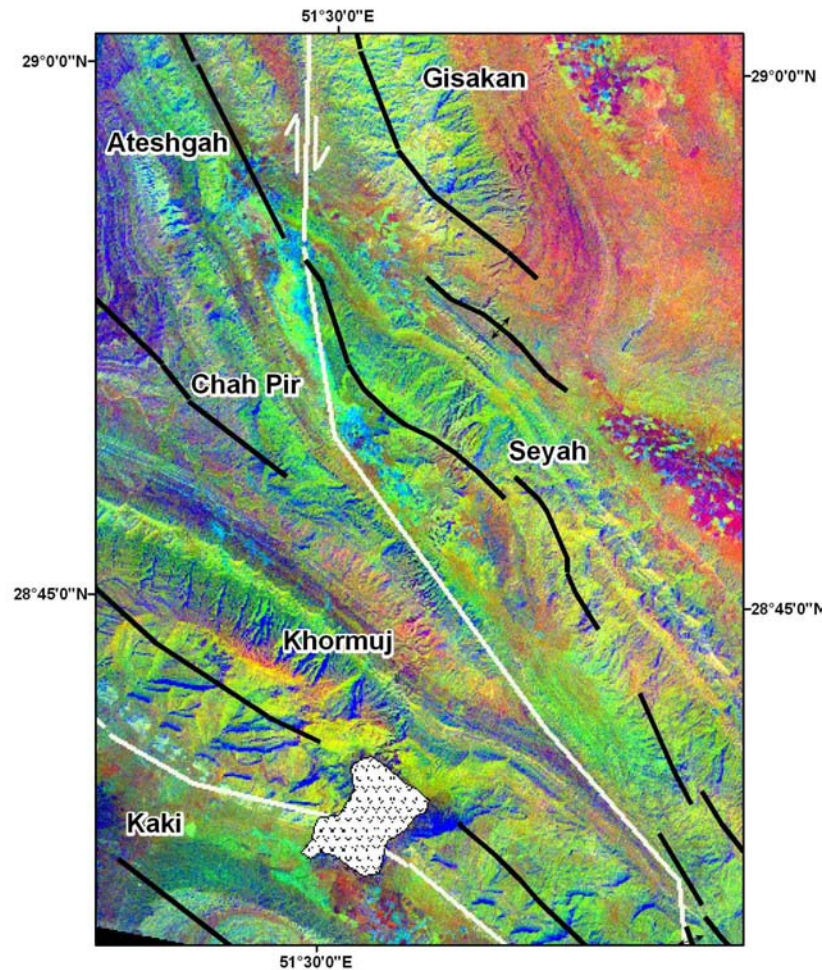


Figure 2.14- Band-ratio (5/6, 4/8, 5/9) assigned to color guns (red, green, blue) applied to the ASTER sub-scene in the Zagros Mountains.

2.1.3.4 Image Classification

The basic objective of image classification procedures is to automatically categorize all pixels in an image into land cover or different type of rock classes (Lillesand and Kiefer, 2000). Image classification incorporates techniques that increase the visual distinction between features in an image.

2.1.3.4.1- Unsupervised classification

Unsupervised classifiers do not utilize training data as the basis for classification. There are algorithms that examine the unknown pixels in an image and aggregate them into a number of classes. Data in different classes should be separated from each other in the measurement space, whereas values within a group type should be close together (Lillesand and Kiefer, 2000).

Unsupervised classification on the 3-2-1-combination ASTER image was applied in this study. All pixels in the data set have been clustered into 20 and 50 classes, respectively, but because they are classified only based on the natural groupings in the image values, the characteristics of the spectral classes will not be known. Therefore the classified data were compared with the geological map as the reference data. The twenty classes were only useful for a preliminary study of the area, whereas the fifty classes provide more details about different geologic units.

2.2- Fracture sampling and data processing

After the enhancement were applied, linear geomorphological features such as the horizontal traces of fractures and faults, fold axial traces through points of maximum curvature of lithostratigraphic contacts on geological maps, and straight segments of drainage systems on topographic maps, were traced and digitized in a geographic information system (GIS) database. The spatial data for these observed linear features and fractures were stored as line shapefiles in different layers in the GIS. The various types of fracture were identified based on contrasting color tonation or hue, textural changes of the rocks in the images (Figure 2-15a), distinct displacement in the sedimentary layers (Figure 2-15b), straight arrangements of water bodies (Figure 2-15c),

lineation of vegetation, distinct displacement in the linear arrangement of the vegetation, changes in straight segments of drainage systems, and size and linear displacement of river traces (e.g., right lateral changes along the Khersan and the Fahlyan river courses as they cut cross the Kazerun right-lateral fault, Figure 2-15d). These lineaments were compared with existing geological and topographic maps to ensure that they did not represent roads, shadows, or other cultural, non-geological linear structures. Shear fracture were distinguished from joints (tensile fractures) if they were observed to offset lithostratigraphic contacts.

Because fractures in more competent stratigraphic units (e.g., Asmari limestone) were discerned more reliably on satellite images than those in the incompetent units, such as marl (e.g., Gurpi Formation) or evaporite (e.g., Gachsaran Formation), a large majority of the fracture data were collected from the limestones of the Asmari and Sarvak Formations, and Bangestan group. Fractures were studied mostly in two types of structural regions, in anticlinal folds, and in the basement fault zone (e.g., Kazerun fault zone) (Figure 2-16).

2.2.1. Fold-related fractures

In anticlinal folds, the trend and length of each digitized fracture was compared with the trend and length of the axial trace of the fold, in which the fracture was measured, using a downloadable script called “Easy Calculator” of the ArcGIS 9.1. Fractures were assigned to the ‘axial’ fracture set if their trend were measured within the confines of an anticline, and their trend was within $\pm 5^\circ$ of the trend of the confining fold axial traces. An identification number (Id=1) was assigned to the axial fractures in the GIS database.

Fractures whose trend were within 80° - 90° from the fold axial trace were categorized as ‘cross-axial’, and denoted by an id=2.

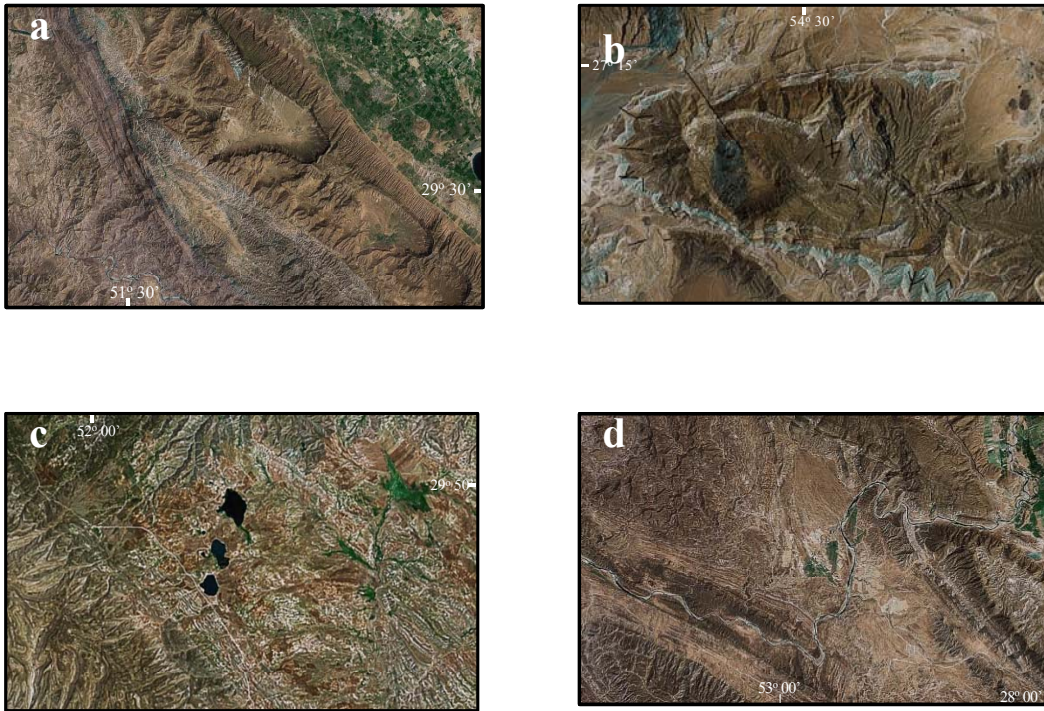


Figure 2.15 - Subscenes of the study area showing a) textural changes of rocks delineating a fault, b) shear displacement in the sedimentary layers of an anticline, c) straight arrangements of water bodies, d) linear, left-lateral displacement of river trace along a fault.

The axial and cross-axial fractures were denoted by S_A and S_X in the ArcGIS database. Fractures trending at moderate ($>15^{\circ}$ and $<80^{\circ}$) acute angles to the trend of the axial trace were called ‘oblique’ fractures. These oblique fractures were divided into two groups based on the sense of their angle, measured clockwise or counterclockwise, from the axial trace of the fold to the fracture trace. These fractures were denoted by ‘ SO_1 ’ and ‘ SO_2 ’. An id of 3 or 4 was assigned to the oblique fractures if they had a clockwise or counterclockwise sense of angle from the axial trace of the fold, respectively (Figures

3-2; 3-4). Different symbols were assigned to each of these four types of fracture in the ArcGIS database.

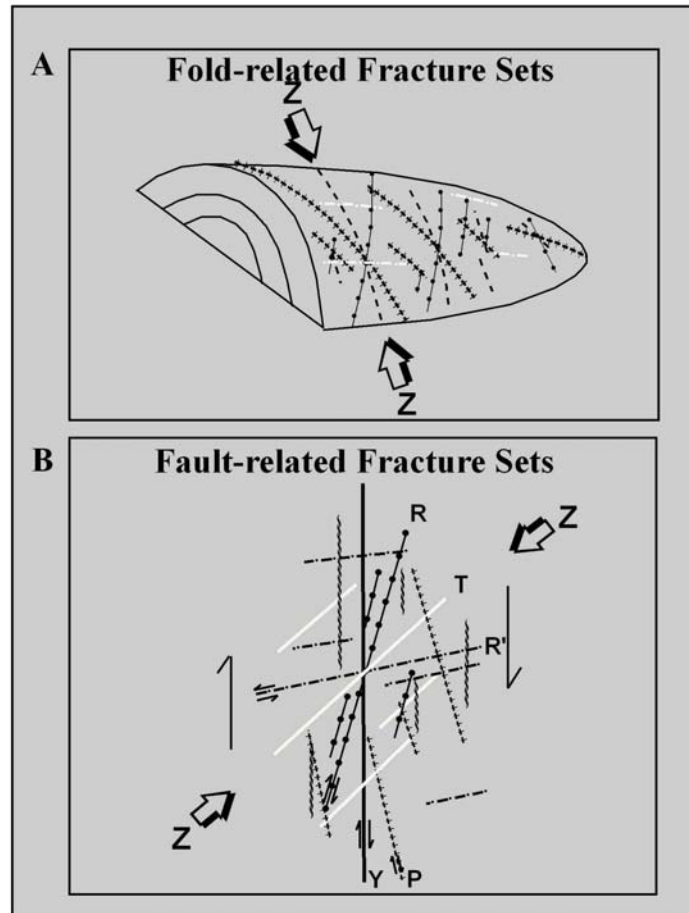


Figure 2.16- A) Schematic illustration of four fracture sets associated with a fold (Modified after Stearns, D.W., and Friedman, M., 1972). The maximum principal shortening axis (Z) is assumed to be parallel the maximum principal compressive stress (σ_1). B) Schematic illustration of fault-related sets of fracture for the right lateral Kazerun fault zone.

Sets of fractures were identified based on their type and orientation. The mean, mode, and angular relationships between sets of axial, cross-axial, and oblique fractures were determined, in each domain, from the rose diagrams. Rose diagram is a polar

histogram which help to visualize the number of fractures with their orientations plotted within a range (Van Der Pluijm and Marshak, 2004). The angles between sets of fractures, along with the type of the fractures (tensile vs. shear) belonging to each set, were examined for any apparent symmetry and relationship to the axial trace of the containing fold. Tensile fractures do not show any displacement or offset of lithostratigraphic contacts, where as shear fractures show offset of lithostratigraphic contacts. Tensile fractures are usually filled with alluvium. If the angular relationships between the shear and tensile fractures and the fold axial trace were consistent with the angles detected during experimental deformation of rocks (e.g., Twiss and Moores, 1992), the angles were used to determine the direction of shortening (the minimum principal strain, Z) for folding and fracturing.

2.2.2. Fault-related fractures

Fault-related fractures are sets of fractures that form subsidiary to a fault-zone to accommodate motion along the main fault. In the Kazerun strike-slip fault zone, an array of subsidiary faults, known as Riedel, Y and P-shears develops. A subsidiary fault is said to have a synthetic or antithetic sense if it has the same or opposite sense of shear as its main fault. The Riedel shears are short shear fractures that form first, at an angle to the trace of the fault. The shear fractures, in the Kazerun fault zone, whose trends made an angle between 15° - 20° to the trace of the main Kazerun basement fault were classified as the synthetic Riedel R-shear fractures. The shear fractures, in the fault zone, whose trend made an angle of 65° - 70° to the fault trace were classified as the antithetic Riedel R' shear fractures (Riedel, 1929; Price and Cosgrove, 1990). As shear continues, the third sets of fractures develop. These fractures were assigned to the P-shear set if they were

synthetic, and made angles smaller than 20° to the Kazerun fault trace (Figure 3-11). Y-shear fractures were defined if they were synthetic and parallel ($\pm 3^\circ$) to the trace of the main Kazerun fault. Y-shear fractures accommodate the main displacement in the fault zone. Tensile fractures were assigned to the T-fractures if no offset of lithostratigraphic contacts were observed along them. T-tensile fractures bisect the acute angle between conjugate Riedel (R and R') shear fractures and reflect the shortening direction.

2.2.3. Fractures in fold structures deformed in the fault zone

The Kazerun fault deforms several large-scale fold structures in the study area. The deformation has led to: (i) the rigid body rotation of the fold limbs and the original fold-related fractures (axial, cross-axial, and two oblique sets) in the fault zone, and (ii) formation of fault-related fracture sets both within the boundaries of the folds and around them, in the fault zone. The fault-related fractures that occur within the fold were distinguished from the original rotated fold-related fractures by the angles that they subtend relative to the axial trace of the folds. Fractures in the deflected part of the folds with angles that matched those of the fault-related fracture system were assigned to R-shear, R'-shear, P-shear, or Y-shear set (Figures 2-16).

Fractures measured inside the confines of folds, which were deformed in the fault zone, were assigned to one of the fault-related R-, R'-, P-, or Y-shear sets if their orientation (i) did not match any of the axial, cross-axial, or oblique sets, (ii) matched the fault-related fractures outside of the fold.

The fractures that are digitized in the study area are those that had a good exposure because of their occurrence in a competent lithology, commonly limestone (Asmari and Sarvak Formation). Evaporites such as Gachsaran Formation provide poor

exposures, and hence do not clearly reveal fractures on the satellite images, rendering them unsuitable for fracture analysis.

2.3- Domain Boundaries

The orientation and length of fractures, and position of the two ends of their traces were determined in several structural domains. Structural domains were defined as areas within which the measured linear elements remained homogeneous in their orientation. Domains were assigned through a trial and error process, in which the linear data, plotted in rose diagrams, appeared as well-defined narrow modes, with the least amount of scatter and standard deviation (Figure 2-17). These domains were defined from the Oman line (east of the study area) to the more structurally complex Kazerun fault zone (west of the study area). The orientation of fold-related fractures were measured and stored in the GIS database. At first larger areas were chosen as different domains and the mean and standard deviation were calculated for each one. The area was reduced until the variation of standard deviations of the orientations of the linear features for each domain ranged between ± 5 and ± 12 from the mean orientation of the anticlinal axial traces for that domain.

There are also examples where the domain boundaries can be distinguished on satellite images by specific features such as sharp rotation of fold axial traces, and displacement of stratigraphical contacts showing the shear faults. Using the topographic maps and DEMs, the drainage patterns were also digitized and stored in the GIS database. The mean orientation of drainage patterns was comparable with the mean of the axial trace of the folds in each domain suggesting that the trend of the straight drainage patterns follow the fractures. The boundaries of the domains were further refined using

the earthquake epicenters. A 25 km buffer zone for the seismic data was defined around the domain boundaries (Figure 2-18), and more than 78% of seismic activity, with magnitude greater than 3.5 Mb, and foci deeper than 14 km, that occurred in the study area, was located along the defined domain boundaries. Based on these data, 11 major structural domains with varying areal extent and overall orientation were defined in the Zagros area as illustrated in Table 2-4 and Figure 2-18.

Because the orientation of fault related fracture sets are a function of the geometry of the Kazerun shear zone, other structural domains were defined based on the segments of the Kazerun fault. In this case, the fault segments' boundary separates each domain. Based on detailed fracture analysis, 5 domains were defined along and around the Kazerun shear zone (Figure 3-10).

Table 2.4- The characteristics of the structural domains along the Zagros fold-and-thrust belt.

ID	NAME	Perimeter (Km)	Area (Km2)	Orientation
1	I	591.33	19120.88	N155 ⁰ -N165 ⁰
2	II	815.10	22129.71	N 60 ⁰ -N 80 ⁰
3	III	1073.35	15735.15	N 80 ⁰ -N 94 ⁰
4	IV	368.22	1995.33	N 55 ⁰ -N 70 ⁰
5	V	1370.70	36947.85	N 94 ⁰ -N 113 ⁰
6	VI	863.50	34481.21	N 110 ⁰ -N 134 ⁰
7	VII	662.53	15998.43	N100 ⁰ -N125 ⁰
8	VIII	1233.10	23079.06	N 135 ⁰ -N 149 ⁰
9	IX	755.18	13790.35	N150 ⁰ -N170 ⁰
10	X	1370.83	26326.29	N120 ⁰ -N136 ⁰
11	X1	970.00	25001.53	N130 ⁰ -N165 ⁰

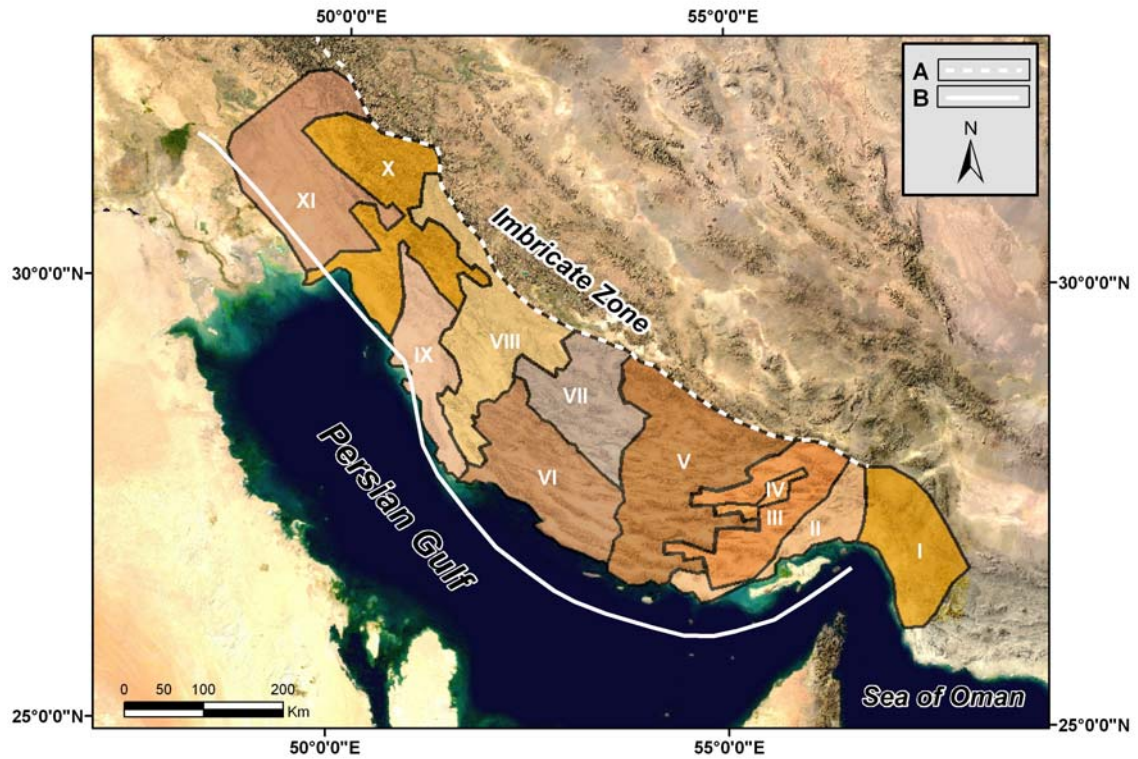


Figure 2.17- The structural domain boundaries. Legend: A, Boundary of Imbricate Zone and Simply Folded zone; B, Zagros Deformation Front.

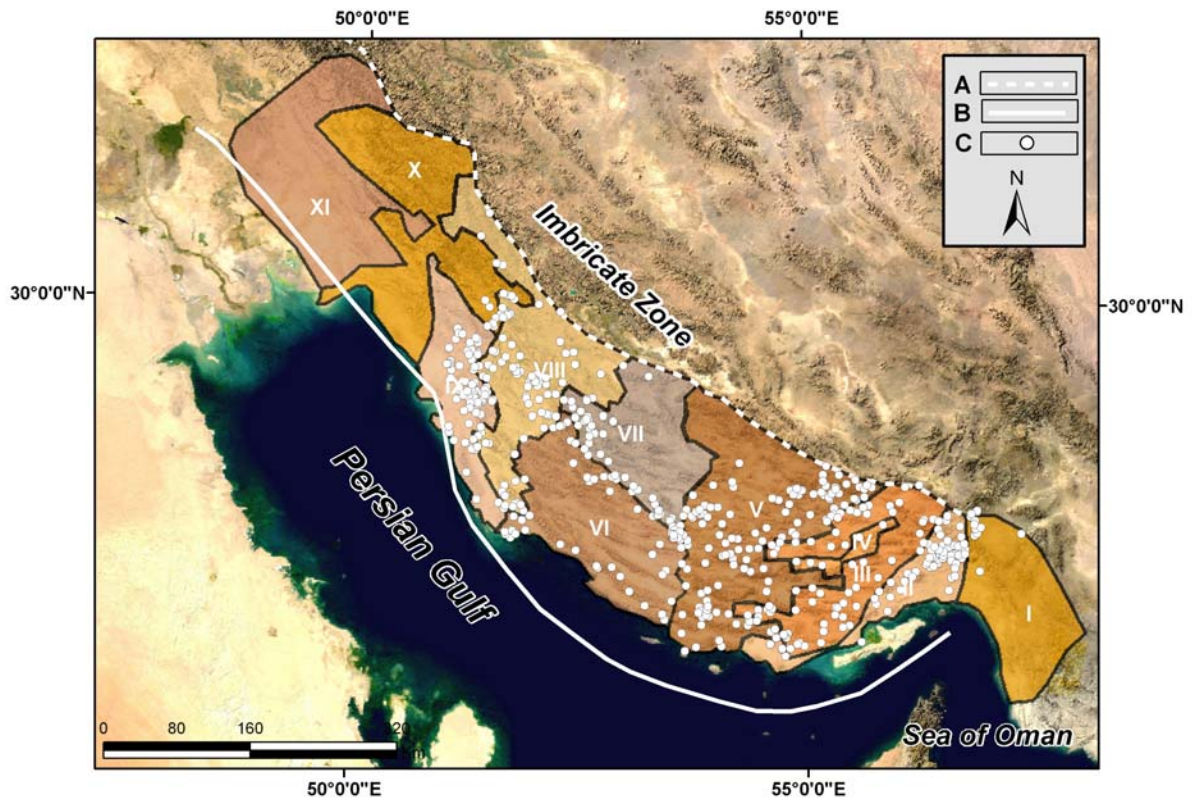


Figure 2.18- Structural domains and seismicity. Seismic data from: <http://www.seismology.harvard.edu/CMTsearch.html>; (Ni and Barzangi, 1986; Baker et al., 1993). Legend: A) Boundary of Zagros Imbricate Zone and Zagros Simply Folded Belt; B) Zagros Deformation Front; C) The earthquakes foci with magnitude greater than 3.5 Mb, and foci deeper than 14 km.

The various lineament data were imported into the Rockwork software for structural analysis using rose diagrams and fracture density maps. Rose diagrams for both fold-and fault-related fractures were plotted and compared with each other and with the general trend of the Zagros fold-and-thrust belt (Figure 3-11). The radii in these diagrams are spaced at 10° class interval. Using the rose diagrams different sets of fractures were distinguished from each other (Figures 3-4B, 3-8).

3. STRUCTURAL ANALYSIS

In this study, fractures that occur within the confines of anticlinal folds (i.e., intra- and trans-fold fractures) have been analyzed separately from fault-related fractures that occur in fault zones such as Kazerun. The structural data include the spatial distribution, orientation, and length of individual fractures, and the statistical measures of each fracture set. In this section, fracture data for the Kazerun fault zone and Zagros folds and the general background information on the formation of fracture in strike-slip faults and in folds are presented.

3.1- Results: Fold-related fractures

The deformation structures of the Zagros Range are dominated by elongated, doubly-plunging, box-shaped folds extending to few tens of kilometers along the axial trace, and blind, thrust faults beneath the folds (Berberian, 1995). Kashfi, (1983) based on differences in fold structures divided the Zagros Range into two, NW and SE regions. The anticlines in the SE region are symmetrical box-shaped folds, with steep limbs and flat tops, and sliding of the strata over the Hormuz salt. In contrast, the folds in the NW region are mainly asymmetric and flexural slip types, and are associated with thrust faults. The study area is located in the SE region defined by Kashfi (1983), east of the Kazerun fault, which he believes accommodates vertical movements of the basement blocks via thick-skinned tectonics. Because of the vertical movements in this area, there is a limited amount of shortening involved in these folds.

The anticlines are well-exposed and, in places, their cores are marked by salt domes that have breached to the surface and eroded, whereas the synclines are buried by younger, Quaternary alluvium. The anticlinal axial traces generally trend NW-SE, and

show a gradual but continuous regional variation in their orientation outside of the Kazerun fault zone, and local rotation around the fault.

The folds selected for the analysis of the fold-related fractures in this study are located between 27° 40' N and 30° 30' N latitudes, and 51° 00' E and 53° 00' E longitudes. Enhancements performed on the satellite images, especially the texture analysis on RADARSAT image, histogram equalizer on ETM+ images, band ratio (5/6, 4/8, 5/9 and 4, 6/5, 7/8), hillshade map derived from the SRTM dataset, and 4,6,8 band combination of SWIR and 1,3,2 band combination of VNIR of ASTER data, simplified the identification of anticline folds (e.g., Figures 2-2, 2-3, 2-10A & C, 2-14).

Study of the anticlinal folds and their related fracture systems revealed the presence of two general types of fracture: intra-fold and trans-fold fractures. An *intra-fold* fracture has a length in the 10^2 – 10^4 m range, and is confined to the interior of fold polygons. A *trans-fold* fracture, on the other hand, transects one or more fold polygons, and has a length greater than 10^4 m.

About 2.75% of the fractures in the study area are of the trans-fold fracture type (Figure 3-1). The frequency of the trans-fold fractures increases in the vicinity of the structural domain boundaries (see below), and major fault zones (e.g., Kazerun fault zone). Most of these trans-fold fractures strike between N-S and NE-SW. The N-S fracture set parallels basement faults such as the Kazerun fault, and the NE-SW set is perpendicular to the general trend of the trace of the anticlinal axial traces in the Zagros Mountains.

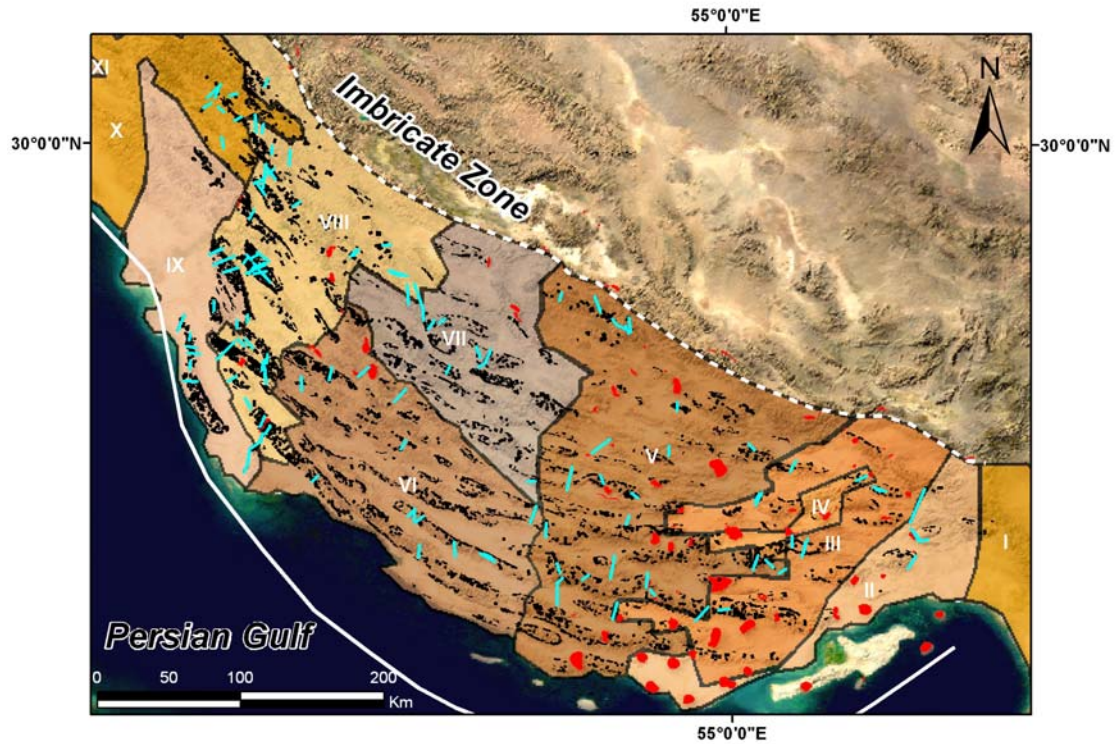


Figure 3.1- Map of the study area showing the boundaries of the structural domains, and the distribution of measured fractures in each domain. The trans-fold fractures are solid line in the domains (highlighted in blue). Red polygons show the distribution of the Hormuz salt.

The frequency of the fractures is a function of the lithology of the fractured rock.

The fractures are closely spaced in more competent rock units such as limestone and dolomite but frequency and length of the fractures decreases in places where the rock units are less competent (Chart 3-1). A good example is the west side of the Kazerun fault zone where, compared to the east side, the frequency and length of fault decreases significantly in the less competent units of the Gachsaran, Pabdeh and Gurpi Formations.

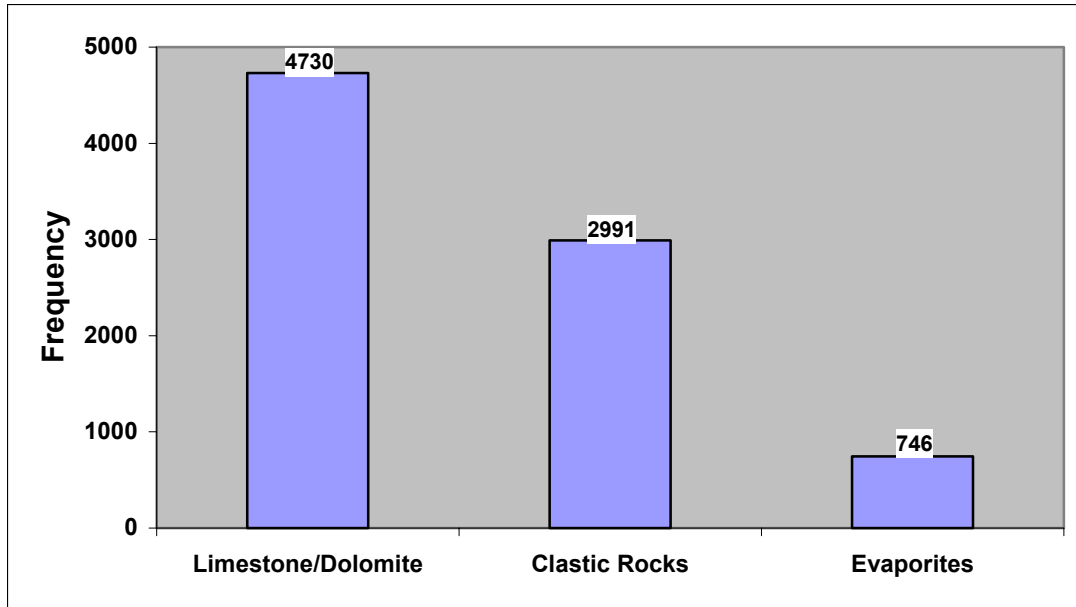


Chart 3.1- Graphs showing the relationship between fractures attributes and lithology; (a) histogram showing the lithology vs. frequency of fractures and (b) showing the lithology vs. length of fractures.

3.1.1- Geometrical relationship between the anticlines and their fractures

The intra-fold fractures have a well-defined geometrical relationship to the fold elements by being defined to be confined to the inside of the fold polygons, suggesting formation with the folding event. These fractures belong to any of the following sets (S_i , where 'S' denotes a set): (i) The axial set (S_A) is a group of fractures with traces oriented parallel to the axial trace of the confining fold (anticline). The axial fractures are commonly associated with extension in the hinge zone of the anticlines in the Zagros Mountains, and are defined by normal faults. (ii) The cross-axial set (S_X) is a group of fractures oriented perpendicular to the axial trace of the anticline. The cross-axial fractures in a doubly-plunging fold may represent extensional (opening, or mode I) fractures which form perpendicular to the minimum principal compressive stress (σ_3), i.e., parallel to the maximum principal compressive stress (σ_1) (Stearn et al., 1972; Aydin

and Pollard, 1988). (iii) Two sets of fold-related, oblique, shear fracture sets that are symmetric with respect to the extensional, cross-axial set.

The map traces of the two oblique sets are at an acute angle to the fold axial trace. These two sets of shear fractures are henceforth referred to as oblique fracture set 1 (S_{O1}) and oblique fracture set 2 (S_{O2}). The two oblique fracture sets may or may not constitute a conjugate set, that is, they may not have formed at the same time under the same state of stress. If they were formed as conjugate pairs, the acute bisector of the two sets should face the direction of maximum principal compressive axis (σ_1), or, in a homogenous pure shear deformation, the instantaneous shortening direction which is parallel to the minimum stretch (Z-axis) of the infinitesimal strain ellipsoid. In this study, because of the deformed nature of the rocks, the strain terminology (e.g., the infinitesimal maximum shortening direction, Z-axis) is preferred, and used, instead of the equivalent stress terms (e.g., the maximum compressive stress, σ_1).

Remote sensing of fractures on satellite images and maps can only provide the length, position, and trend of the traces of the fractures, and not the true planar orientation (i.e., strike and dip) of fractures. The results of the fracture analysis on 8,447 fractures measured in and 149 folds in the study area, are given in Table 3-1 and Figures 3-2, 3-3, 3-4, and are described below:

The axial fractures of the S_A axial set have a mean orientation of $308 \pm 8^\circ$, which is roughly parallel to the 149 measured axial traces that represent the NW-SE general trend of the Zagros fold-and-thrust belt (Figure 3-2).

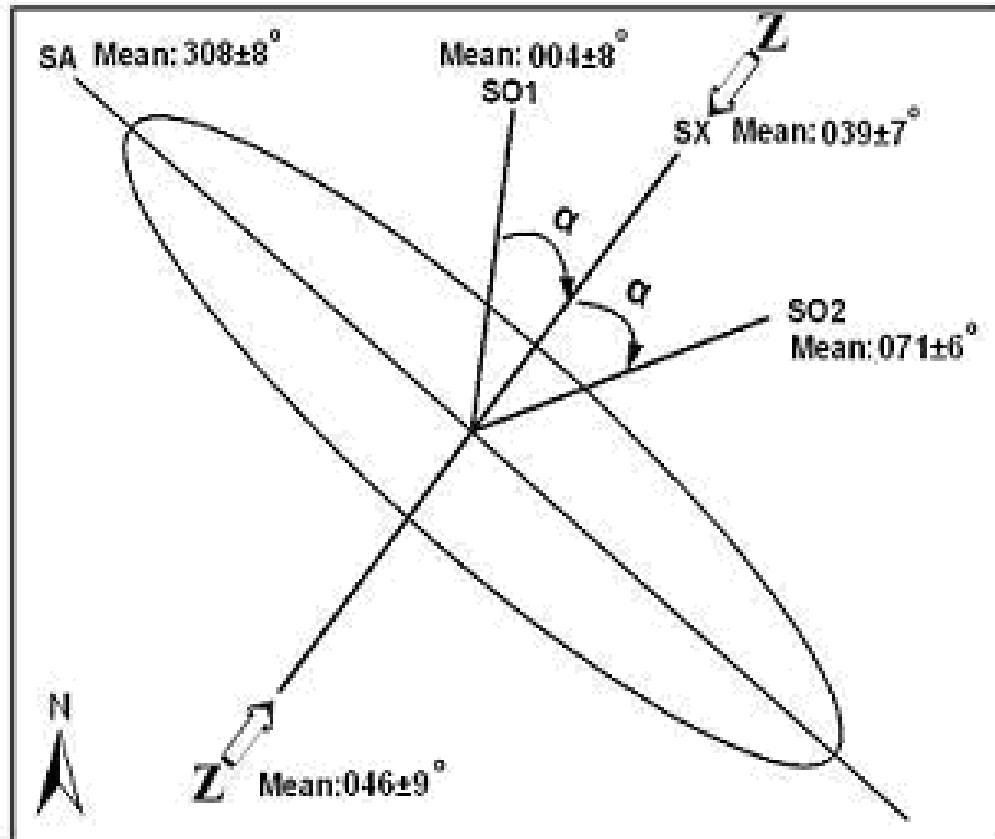


Figure 3.2- Schematic illustration of four fracture sets (axial [SA], cross-axial [Sx], and the two oblique sets [SO1 and SO2]) associated with the folds. The mean minimum principal stretch axis (Z) (i.e., shortening direction), calculated from these sets of fracture, is assumed to parallel the maximum principal compressive stress (σ_1). The mean trend of the four fold-related fracture sets are also given. The angle α is measured between the cross-axial and the two oblique sets.

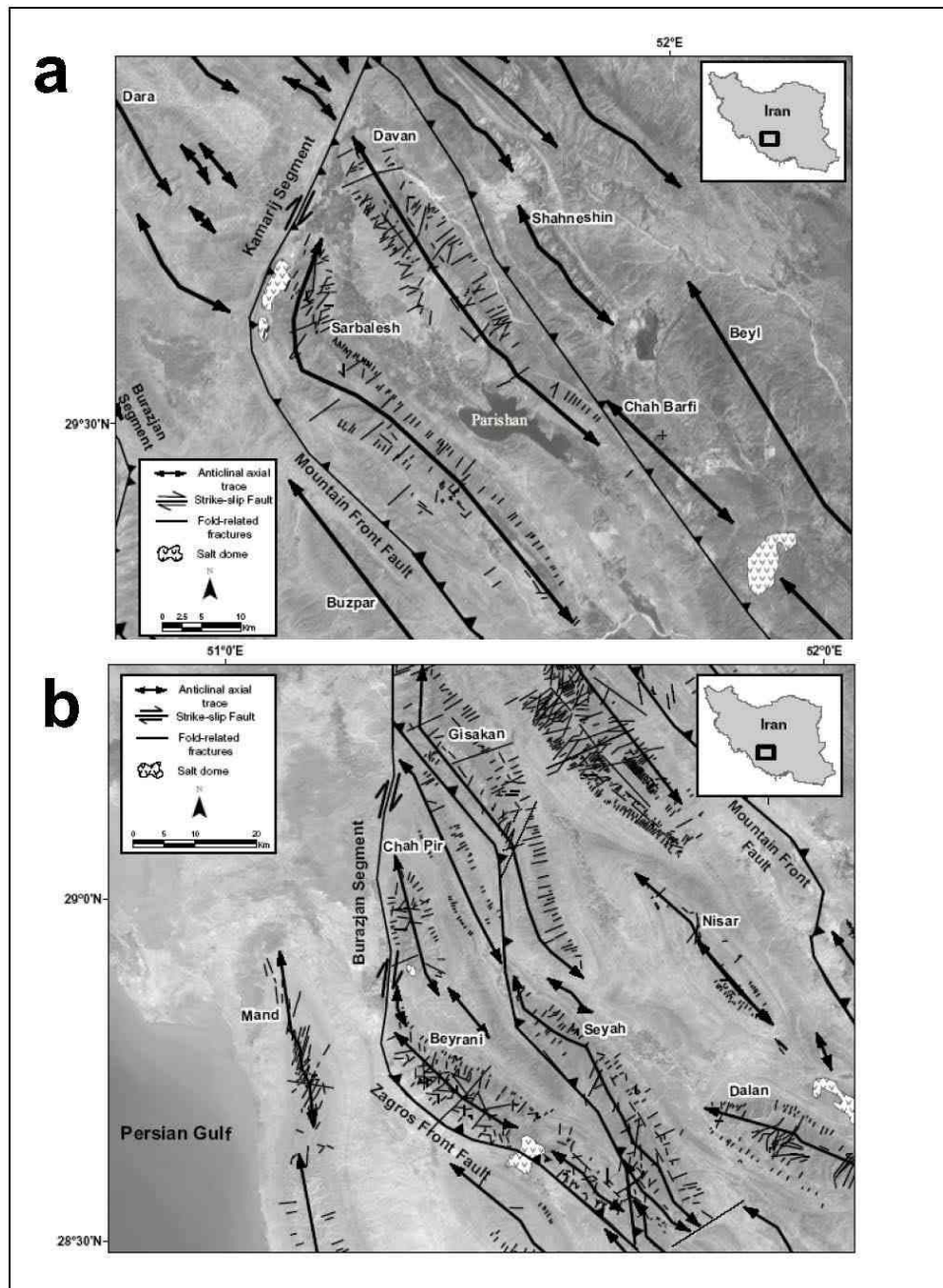
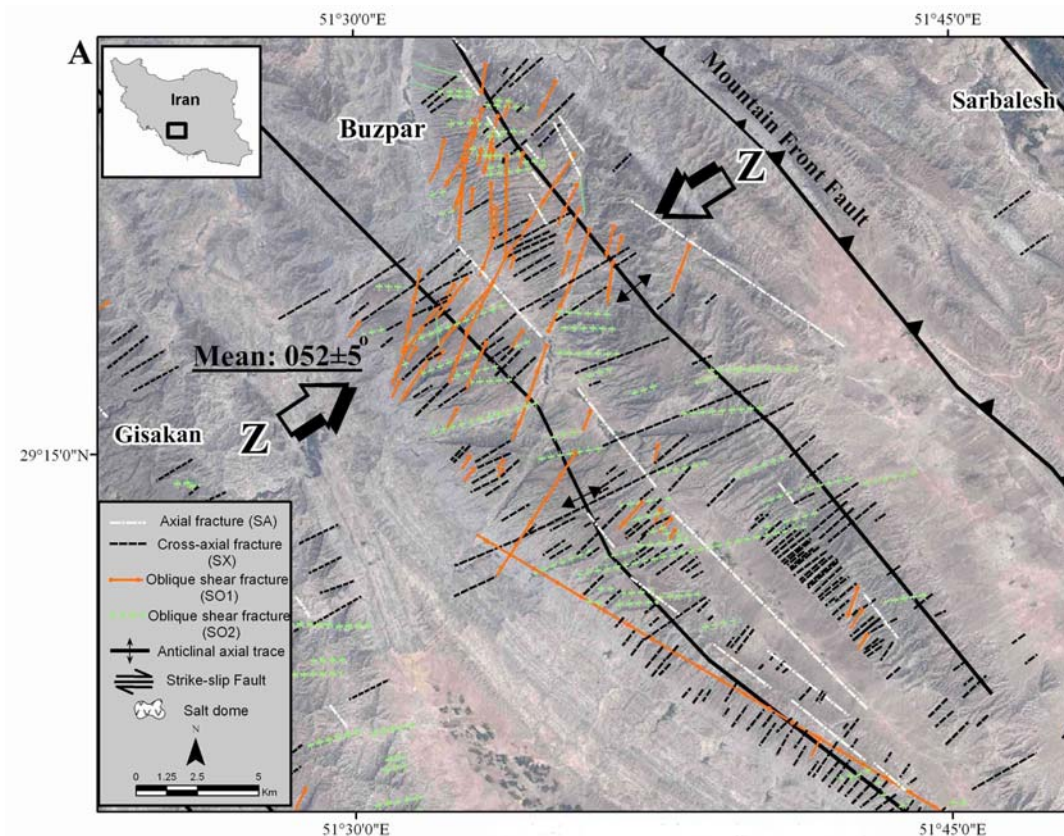


Figure 3.3- ETM+ satellite image of part of the Kazerun fault zone, showing the spatial location of the anticlines and fold-related fractures of (a) Sarbalesh and Davan anticlines around the Kamarij segment of the fault zone, and (b) Gisakan, Seyah, Chah Pir, and Beyrani anticlines around the Burazjan segment of the Kazerun fault zone. Inset maps show the map area.

The cross-axial fractures are oriented along a mean azimuth of $039\pm7^\circ$ (i.e., NE-SW), almost perpendicular to the axial set, and hence, the axial trace of the confining folds. The oblique S_{O1} and S_{O2} shear fracture sets, are oriented 356° - 012° and 064° - 077° , respectively. The means of the S_{O1} and S_{O2} sets are oriented $004\pm8^\circ$ and $071\pm6^\circ$, respectively, compared to the $039\pm7^\circ$ mean trend of the cross-axial set. The mean of the two intersecting S_{O1} and S_{O2} sets make acute α angles (Figure 3-2) of $33\pm2^\circ$ and $33\pm1^\circ$, respectively, to the mean cross-axial set (S_X). These angles are remarkably close to the 32° fracture angle reported for naturally- and experimentally-formed shear fractures (e.g., Twiss and Moores, 1992). The angle 2α between the two oblique sets (mean $66\pm3^\circ$) is bisected by the cross-axial extensional set. Based on the definition, the standard deviation is smaller in each of the fracture sets. If the fractures were randomly oriented, the standard deviation would be much larger.



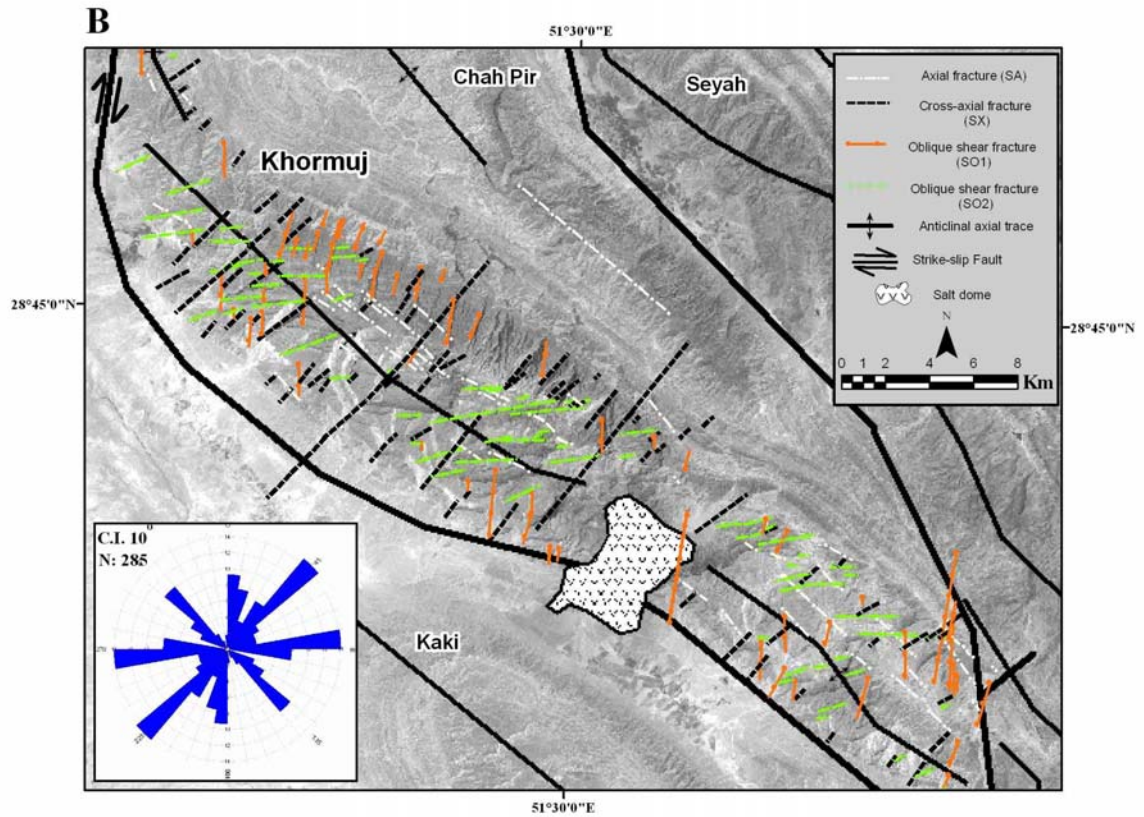


Figure 3.4- A) Normal color composite image of enhanced ETM sub-scene showing the Kuh-e- Buzpar and Kuh-e-Neyzar anticlines. Band 3, 2, 1 assigned for the color guns, red, green, and blue. Poly-lines are anticlinal axial trace and fracture sets (see legend). The NE-SW trending cross-axial fractures (S_X) bisect the angle between the mean oblique shear fracture sets (S_{O1} & S_{O2}). The NE-SW horizontal shortening direction (Z-axis) is perpendicular to the main NW-SE trend of the Zagros fold-and-thrust belt. Inset map shows the location of the area. B) Grey scale image of enhanced ETM sub-scene showing the Khormuj anticline and its four sets of fold-related fractures. Inset rose diagram shows the orientations of the four sets of fracture in the Khormuj anticline.

The mean orientations of the major sets of fold-related fracture vary from domain to domain, as indicated by the rose diagrams on Figure 3-5 and shown in Table 3-1. The fractures orientations indicate a 15° - 23° clockwise rotation from the eastern domains toward the western domains. The anticlinal axial traces trend NW-SE in the western part

of the study area and gradually change to the E-W orientation in the central and southeastern part of the study area.

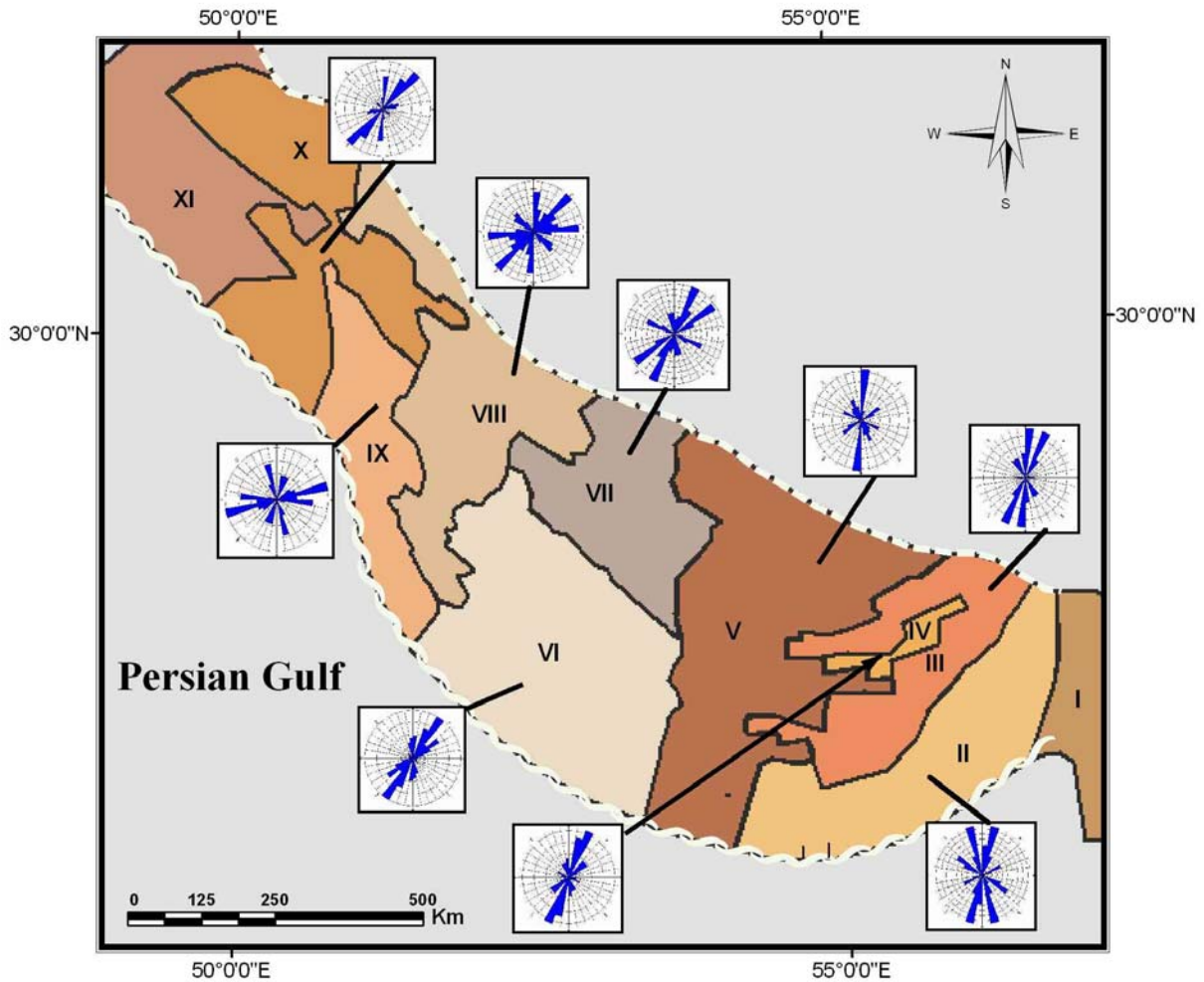


Figure 3.5- Rose diagrams showing the mean orientations of the fold-related sets of fracture in different structural domains (Roman numerals).

Table 3.1- Range and mean orientation of the fold-related sets of fracture in each structural domain (Roman numerals). 'n' is the total number of fractures in each domain. α_1 is the mean angle between S_{O1} and S_X , and α_2 is the mean angle between S_{O1} and S_X .

	II	III	VI	V	VI	VII	VIII	IX	X
S_A	Range: 059°-070° Mean: 064°±5	Range: 080°-094° Mean: 087°±5	Range: 054°-061° Mean: 057°±3	Range: 095°-115° Mean: 105°±10	Range: 110°-133° Mean: 121°±11	Range: 108°-121° Mean: 114°±7	Range: 122°-141° Mean: 131°±9	Range: 159°-169° Mean: 164°±5	Range: 124°-140° Mean: 132°±8
S_X	Range: 149°-170° Mean: 160°±9	Range: 355°-005° Mean: 000°±5	Range: 148°-161° Mean: 155°±6	Range: 010°-027° Mean: 018°±8	Range: 026°-040° Mean: 033°±6	Range: 018°-031° Mean: 024°±6	Range: 040°-054° Mean: 047°±7	Range: 062°-078° Mean: 070°±8	Range: 036°-046° Mean: 041°±5
S_{O1}	Range: 179°-021° Mean: 010°±8	Range: 139°-159° Mean: 149°±5	Range: 179°-010° Mean: 004°±5	Range: 156°-174° Mean: 165°±9	Range: 172°-008° Mean: 180°±8	Range: 166°-179° Mean: 172°±6	Range: 179°-019° Mean: 10°±9	Range: 015°-025° Mean: 020°±5	Range: 177°-007° Mean: 002°±5
S_{O2}	Range: 115°-131° Mean: 119°±7	Range: 022°-037° Mean: 030°±7	Range: 110°-129° Mean: 120°±8.5	Range: 043°-058° Mean: 052°±6	Range: 050°-064° Mean: 057°±7	Range: 051°-063° Mean: 057°±6	Range: 072°-089° Mean: 080°±8	Range: 088°-100° Mean: 094°±6	Range: 070°-081° Mean: 076°±5
n	65	633	83	1435	1891	949	2327	690	305
α_1	31±1°	31±5°	30±1°	33±1°	33±1°	32°	33±5°	36±2°	39±0°
α_2	36±3°	30±2°	35±3°	32±1°	32°	32±1°	33±2°	37±3°	34±1°

3.2- Fault-related fractures

3.2.1- The Kazerun fault and the strike-slip faulting

The Kazerun fault zone cuts across the NW-SE trending Zagros fold-and-thrust belt, with roughly north-south trend, sub-parallel to the Oman line (Falcon, 1969, Stocklin, 1968) which runs along the eastern boundary of the Zagros Mountains. The fault zone is a 300 km long strike-slip, basement fault zone (Falcon, 1969; Baker et al., 1993; Berberian, 1995; Hessami et al., 2001a), which deforms the Zagros folds. The Kazerun fault is comprised of several major, N-S striking fault segments (from north to south) Sisakht, Yasuj (90km), Kamarij (40km), and Burazjan (Sepehr and Cosgrove, 2005) (Figures 2-1, 3-16). Strike-slip faults, similar to the Kazerun fault, obliquely cut across the fold axial traces in the fold-and-thrust belts of northwest Greece and Albania (Baker et al., 1993). Past studies of the Kazerun fault include Falcon (1969, 1974), Kent (1979), Baker (1993), Berberian (1995), Talbot and Alavi (1996), Aziz Zadeh (1997), Nedaei (1999), Hessami (2001a, 2006), Sherkati and Letouzey (2004), and Sepehr and Cosgrove (2004, 2005).

The Kazerun fault zone, and its subsidiary faults, which constitute a major focus of this study, was initiated in the Early Cambrian as an active basin boundary fault. The fault marked the western boundary of a salt basin in which the Hormuz evaporites were deposited in the Fars region (Sepehr and Cosgrove, 2005). The basin was part of the larger sedimentary environment which existed in central Iran and Pakistan (Berberian and King, 1981). The Afro-Arabia-Eurasian continent-continent collision during the Cretaceous reactivated the Kazerun and other N-S trending faults such as Izeh (Falcon, 1969; Baker et al., 1993; Berberian, 1995; Hessami et al., 2001a). Reactivation of the

basement faults led to changes in the sedimentary environments, which resulted in facies change and thickening of the sedimentary sequences (Sepehr and Cosgrove, 2005).

3.2.2- Fractures in strike-slip faults and background

3.2.2.1- Strike-slip faults and their associated structures

Based on their geological settings, strike-slip faults are divided into two main groups: (i), the first group includes strike-slip faults that form in the upper part of the crust. These faults range in size from very small structures to a few tens of kilometers. (ii) The second group includes strike-slip faults that are distributed on the regional scale. These large structures are located along the boundaries of lithospheric plates (Price and Cosgrove, 1990). Movements along strike slip faults form many secondary structures. Their types depend on the shape, size, and development environment in which the fault develops.

Reactivation of basement faults deforms structures in the cover strata. A very large amount of shear strain is required to rotate folds in the cover strata to near parallelism with the strike of a first order, basement strike-slip fault (Price and Cosgrove, 1990).

A complex arrangement of secondary fractures may form around a major strike-slip fault. Figure 3-6 illustrates the relationship between a strike-slip fault and its secondary structures in the basement. The secondary fractures form not only in the basement fault zone, but also in the sedimentary cover (Price and Cosgrove, 1990).

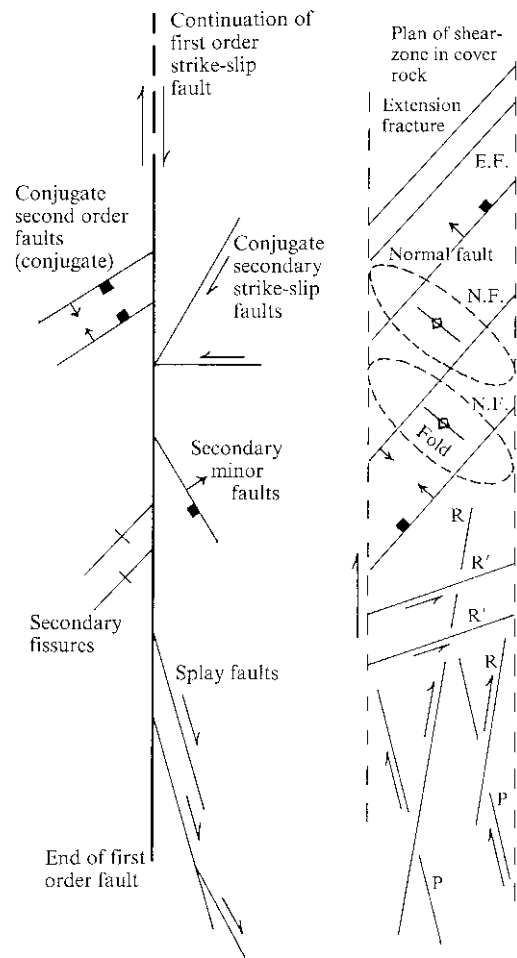


Figure 3.6- The geometrical relationship of the first order strike-slip fault with the secondary structures developed in the basement (a) and cover rocks (b), (Price and Cosgrove, 1990).

In the early stages of deformation along reactivating basement faults, a simple arrangement of en-echelon folds may form in the sedimentary cover (Figure 3-7A). As deformation increases, the Riedel R-shear fractures may develop. These fractures, reaching to the surface, can cause the rupture of the folds in the form of domes, synclines and half-anticlines (Figure 3-7B). In a next stage, deformation develops further and, because of faulting, some of the older structures may be uplifted and eroded (Figure 3-7C). The area around the fault zone becomes more complex with the increasing number

of fractures, (Figure 3-7D), (Harding and Lowell, 1979).

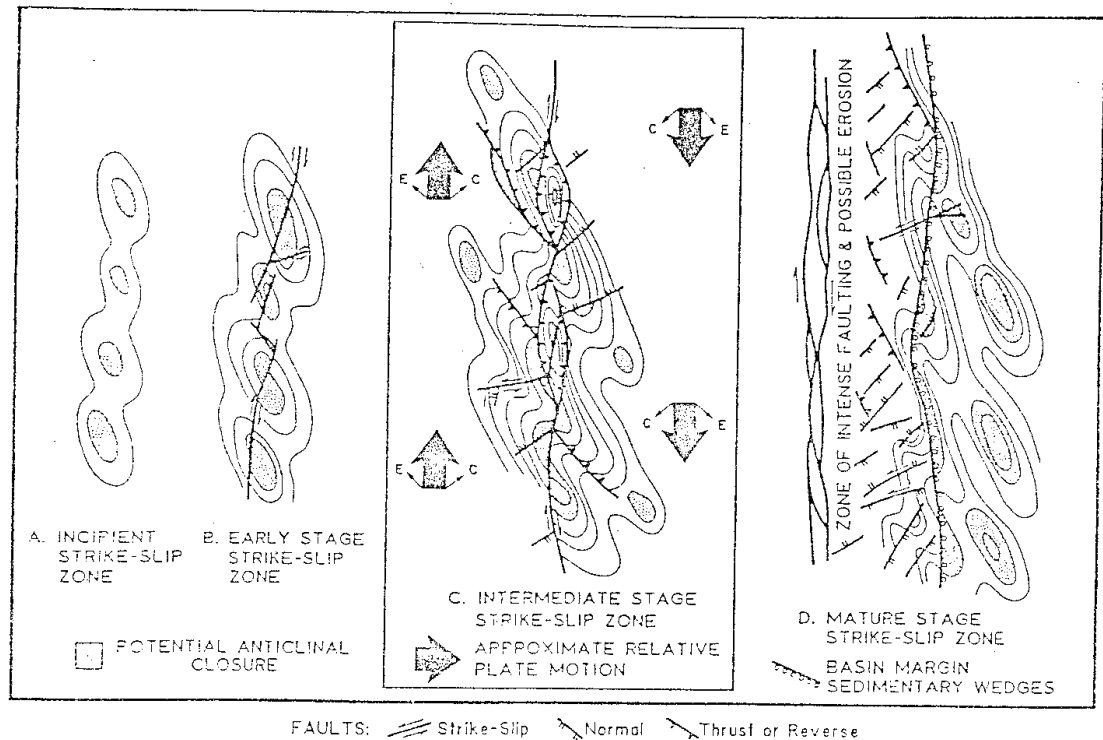


Figure 3.7- Schematic diagram showing the evolution history of structures associated with the basement strike-slip fault. C and E arrows represent the major compression and extension direction, respectively (Harding and Lowell, 1979).

Major strike-slip faults exhibit non-linear and curved traces at the surface. Due to this fact, the movement of these faults will cause a space problem which can only be solved by either an overlap of the two fault blocks, or formation of a gap between them. These gaps, which cannot develop in deeper parts of the earth's crust because of high pressures, may be filled with magma. At the surface, the most common features in extending areas are pull-apart basins. The widths of these basins are controlled by the geometry of the first order strike-slip fault, and their lengths depend on the displacement of the fault (Aydin and Nur, 1982).

3.2.2.2- Strike-slip faulting and block rotation

Most major fault zones consist of closely spaced faults that are sub-parallel to each other. Structural analyses and paleomagnetic studies show that these fault zones undergo block rotation rather than homogeneous deformation. Freund (1970) first suggested that in strike-slip regions, while block faults move, they undergo rotation along a vertical axis. Because the boundary of the blocks is bordered with strike-slip faults, as the blocks rotate, the faults also rotate with them (Figure 3-8). During the deformation, the direction of the block rotation is opposite to the direction of the fault rotation. The amount of the rotation angle derived from the paleomagnetic data is very large, and sometime reaches 100° . In a situation in which the older sets of faults accommodate enough rotation for them to be poorly oriented for slip, new sets of faults will form, and their subsequent rotation results in the re-rotation of the older faults (Figure 3-9). (Nur. et al, 1989).

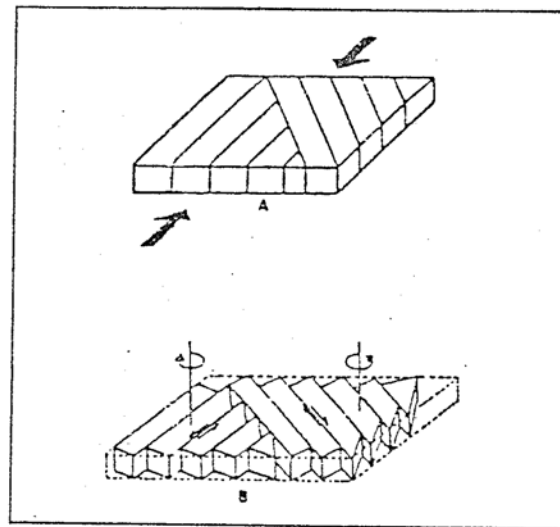


Figure 3.8- Two-dimensional model demonstrating the simultaneous mechanisms of strike-slip faults movement and block rotation (Nur, et al, 1989). A) Pre-rotation geometry of the strike-slip faults and the blocks; B) With the start of the deformation, the right-lateral faults rotate in a counterclockwise sense, and the left-lateral faults rotate in a clockwise sense.

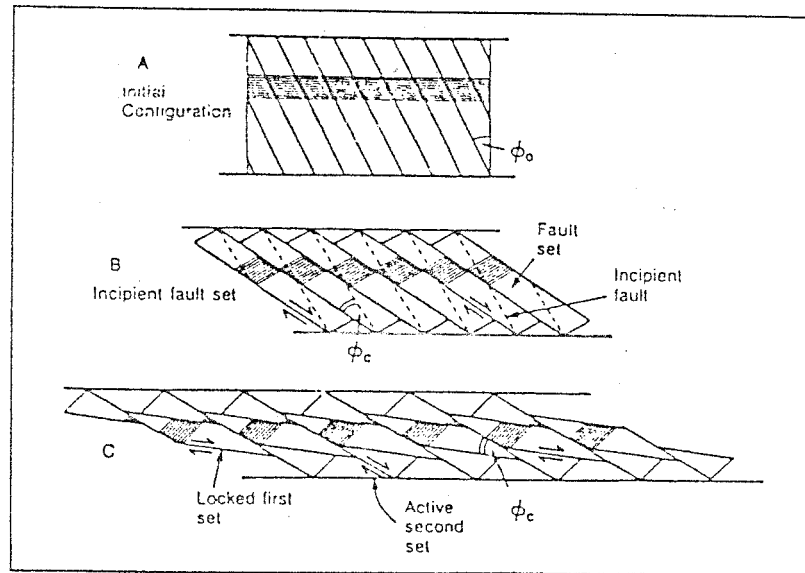


Figure 3.9- Two-dimensional model showing rotations more than 45° in the old strike-slip faults (Nur, et al, 1989).

3.2.2.3- Deformation system in the strike-slip faults

There are two deformation models suggested for the formation of the strike-slip faults: pure shear deformation and simple shear deformation. Each of these regimes has specific geometrical and symmetrical characteristics that differentiate them from one another.

3.2.2.3.1- Pure shear deformation

This deformation system forms conjugate sets of strike-slip faults. Even though, during a progressive deformation, these fractures are separating from each other along a vertical axis, and they make larger angles to the shortening axis (internal rotation), the stress and strain axes are coaxial in each stage of the deformation. Thus, in the pure shear deformation model there is no external rotation.

During progressive pure shear deformation, in order to avoid room problems caused by the movement of faults, the faults move continually, but not simultaneously.

These problems also restrict the development of strike-slip faults, and because of that, the fault length rarely exceeds 100km.

In this deformation system, folds and extensional fractures might form. The folds and thrusts develop in a direction perpendicular to the shortening axis, and extensional fractures develop in a direction perpendicular to the lengthening axis (i.e., parallel to the shortening direction). Structurally, the pure shear deformation system has an orthorhombic symmetry.

3.2.2.3.2- Simple shear deformation

The simple shear deformation results from the shear movements along the block boundaries that are formed by the pure shear deformation. In the early stages of the simple shear deformation system, the principal axes of stress and principal axes of strain are coaxial. But in the next stages, simultaneously with the internal rotation of structures, the principal axes of strain start to rotate, and they will not be parallel to the principal axis of stress any more (external rotation). Hence, the simple shear deformation system has a monoclinic structural symmetry.

Riedel (1929) first conducted laboratory experimental studies on the development of secondary fractures associated with areas undergoing simple shear deformation. He found that a shear zone would form in the cover strata due to the movement of the basement blocks. The shear zone, in profile, is V-shaped, and the base of the V is above the basement fault (Figure 3-10 a). During the progressive deformation, a complementary system of shear fractures (R and R') forms (Figure 3-10 b). These fractures are referred to as the Riedel R- and R'-shear, respectively (Price and Cosgrove, 1990).

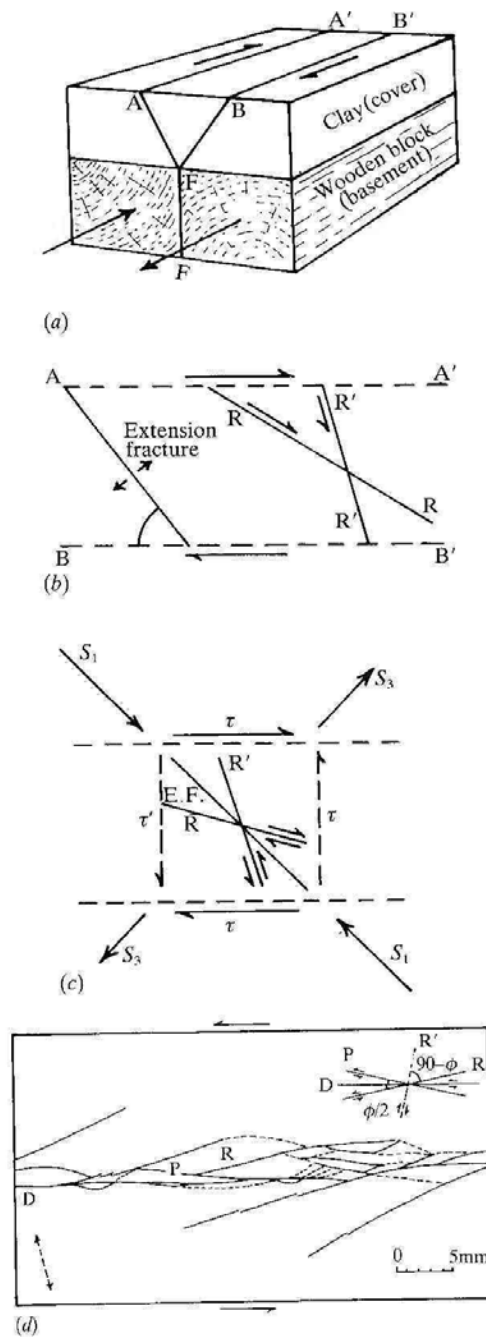


Figure 3.10- (a) Riedel's experimental model showing the deformation in the cover rocks due to the movement of the basement strike-slip fault; (b) The type of fractures (extension or shear) developed in the shear zone; (c) Interpretation of the shear system that formed fractures in figure b; (d) Tchalenko's (1968) terminology for shear discontinuities formed due to the uniform shear in direction D, in a clay layer: Riedel Shears (R and R'), Tchalenko's 'thrust shears' (P), and structures formed due to the concentration of stress at the edge of the shear box (Price and Cosgrove, 1990).

Figure 3-10d illustrates similar experiment by Tchalenko (1968) on a clay layer subjected to a uniform shear. In the resulting fracture pattern, D is the direction of the principal shear which is parallel to the basement fault's shear direction. In addition, secondary fractures form: R- and R'-shear, and P-shear fractures which form after the R-shears.

Oliver (1989) conducted a series of experiments on fold structures (e.g., upright box-fold, overturned, and isoclinal folds) in a shear zone. He discussed U-shaped shear zones which gradually narrow down toward the basement. Price and Cosgrove (1990) concluded that in simple shear deformation, caused by basement faults, the formation of the various structures couldn't be completely explained through laboratory simulations.

Figure 3-11 shows the structures that can develop in simple shear zones. In a simple shear deformation system, the strike-slip faults form along two conjugate sets. The set of fractures that show a sense of movement similar to the main shear system are referred to as the synthetic R-shear, and the set of fractures that show an opposite sense of movement are referred to as the antithetic R'-shear. The R-shears fractures are oriented at low angles (15° - 20°) to the shear zone wall, and the R'-shear fractures form at angles greater than 45° (65° - 70°) to the main shear zone wall.

The R'-shear fractures rarely develop in nature, and they form only when there is a large overlap between R-shear fractures. When the R'-shear fractures form, as the shear progresses on the basement, they rapidly rotate by a small angle, and after they lock, become inactive (Mandle, 1988). During progressive deformation, R-shear fractures start to rotate simultaneous with the formation of the P-shear fractures (Figure 3-10d) and splay faults. The extensional splay fractures, which form at the termination

end of the R-shear fractures, develop perpendicular to the lengthening strain axis (i.e., parallel to the shortening direction), and may rotate with continued shear along the main fault. When R-shear fractures are not able to accommodate continued movement in the basement anymore, the shortening axis rotates, and creates a local stress field that leads to the formation of the P-fractures.

Folds and thrusts are among the secondary structures that accompany strike-slip faults (Figure 3-11). Folds may form around shear zones in the early stages of the shear zone deformation perpendicular to the shortening direction, and in places where segments of the faults step or bend along the shear zone. During progressive deformation, these folds gradually stretch and rotate until they are subparallel, or at a low-angle, to the shear zone wall.

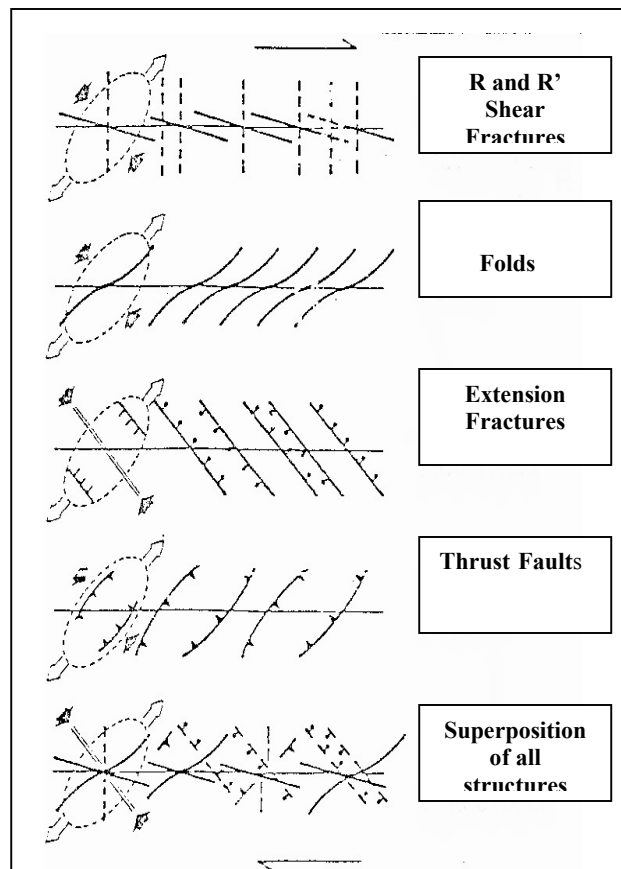


Figure 3.11- Orientation of fold and faults in a right-lateral simple shear system (Sylveter, 1988).

3.2.3- Results: Fault- related fractures

The N-S and NE-SW oriented dextral strike-slip faults, such as Kazerun, Mengarak, Izeh, Korebas, and Sarvestan, and sinistral Bala Rud fault, intersect the NW-SE and E-W trending Zagros folds. These sub-vertical and seismically active faults, which have controlled the Phanerozoic stratigraphy, probably are reactivated basement faults that have been active since the Precambrian (Falcon, 1974; Berberian, 1995; Hessami et al., 2001a).

An area around the Kazerun fault zone, between $28^{\circ} 00' \text{ N}$ and 31° N latitudes and $51^{\circ} 15' \text{ E}$ and $52^{\circ} 30' \text{ E}$ longitudes, was selected for the analysis of fault-related fractures. Fractures were measured around the Yasuj, Kamarij, and Burazjan segments

(Sepehr et al., 2005) of the Kazerun fault zone (Figures 2-1 & 3-13a). The Kamarij and Burazjan N-S striking transfer faults have deformed some of the anticlines through drag and rotation, and formed a system of fractures. The Sarbalesh anticline (Figure 3-3a, Table 3-5), for example, is displaced along the Kamarij segment, where the trend of its axial trace has changed from an original N52°W-N42°W, outside of the shear zone, to N22°E -N18°E in the shear zone, which is sub parallel to the N20°E trend of the Kamarij fault zone. The nearly N-S trending Burazjan fault zone, rotates the axial traces of the Gisakan, Chah Pir, Khormuj, and Seyah anticlines from their NW-SE trend to near parallelism with the trend of the trace of the fault. Folds around the northern section of the Kazerun shear zone, and the N-S trending Yasuj segment (e.g., Fahliyan, Zan va Mard, Shahneshtin, and Zardshehneh), are not deformed by these faults (Figure 2-1), and their orientation ranges between N51°W-N39°W. These folds are transected by the Yasuj fault, and show a right lateral offset (2.11-5.45 km) along the fault.

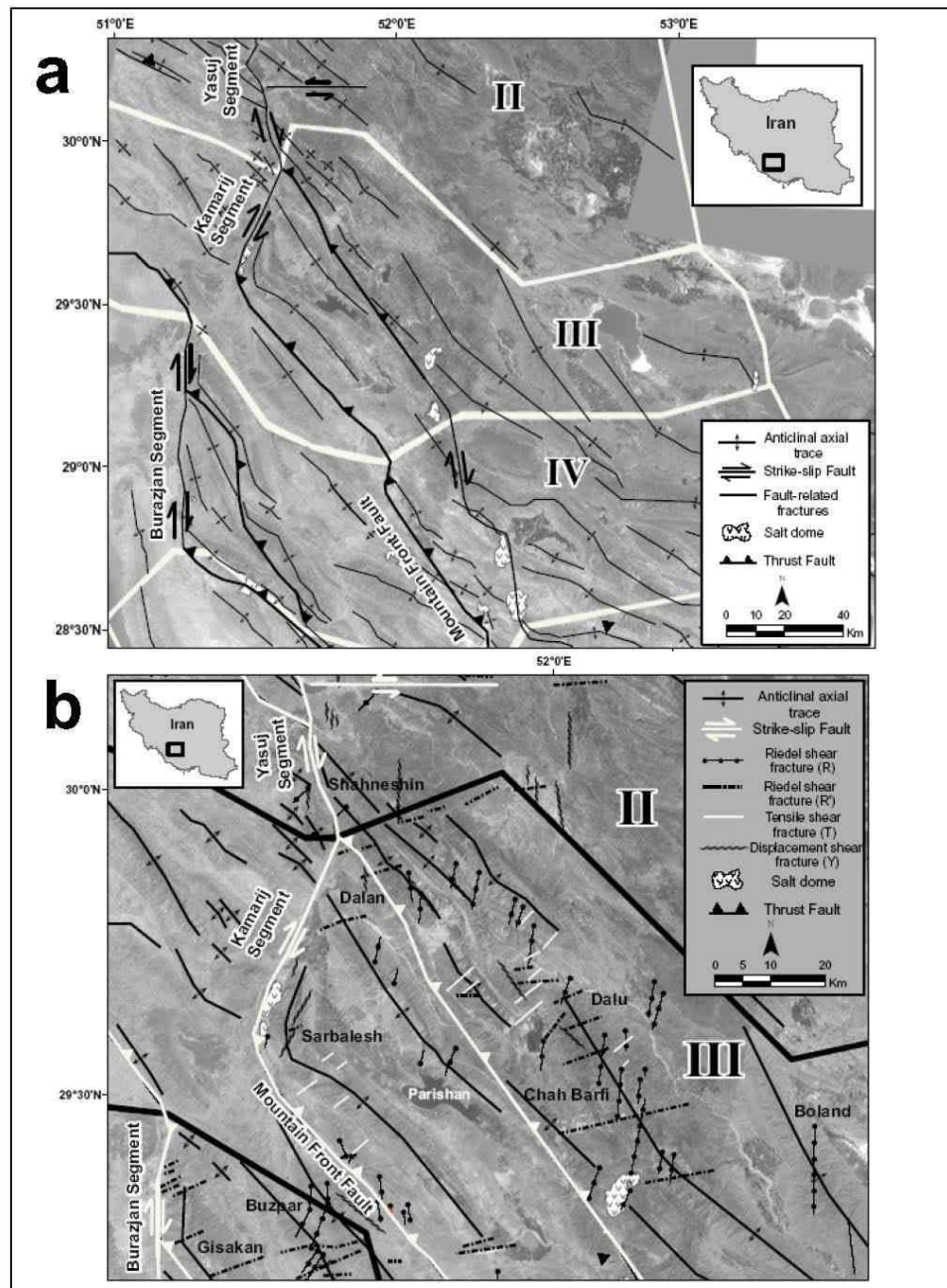


Figure 3.12- Structural map showing (a) the three segments of the Kazerun fault zone in the study area (modified after Sepehr and Cosgrove, 2005), and their related domains (II: Yasuj Domain; III: Kamarij Domain; IV: Burazjan Domain), showing rotation of the folds, and (b) fault-related fractures and rotated folds along the fault segments in different domains.

Fault-related fractures that were digitized for this study are elements of different sets of extensional and shear fracture that form subsidiary to a fault-zone to accommodate motion along the main fault. The fracture system comprises the following subsidiary fractures: (i) extensional fractures (T set) which may form parallel to the infinitesimal principal shortening direction, and may rotate with continued slip. (ii) Synthetic (R-shear) and antithetic (R'-shear) sets of the Riedel shear fracture form at oblique, acute angles to the horizontal shortening direction (for a vertical main fault). (iii) P-shear fractures may form at a small angle ($<20^\circ$) and be synthetic to the main fault. (iv) Y-shear fractures form parallel and synthetic to the main fault, and accommodate the main displacement. A complete or partial system of these sets of fracture can be used for kinematic analysis, i.e., to estimate the directions of shortening and extension from the fracture orientations. The extensional fractures of the T-set can be distinguished from the R- R'-, P-, and Y-shear fractures because they do displace the lithostratigraphic contacts.

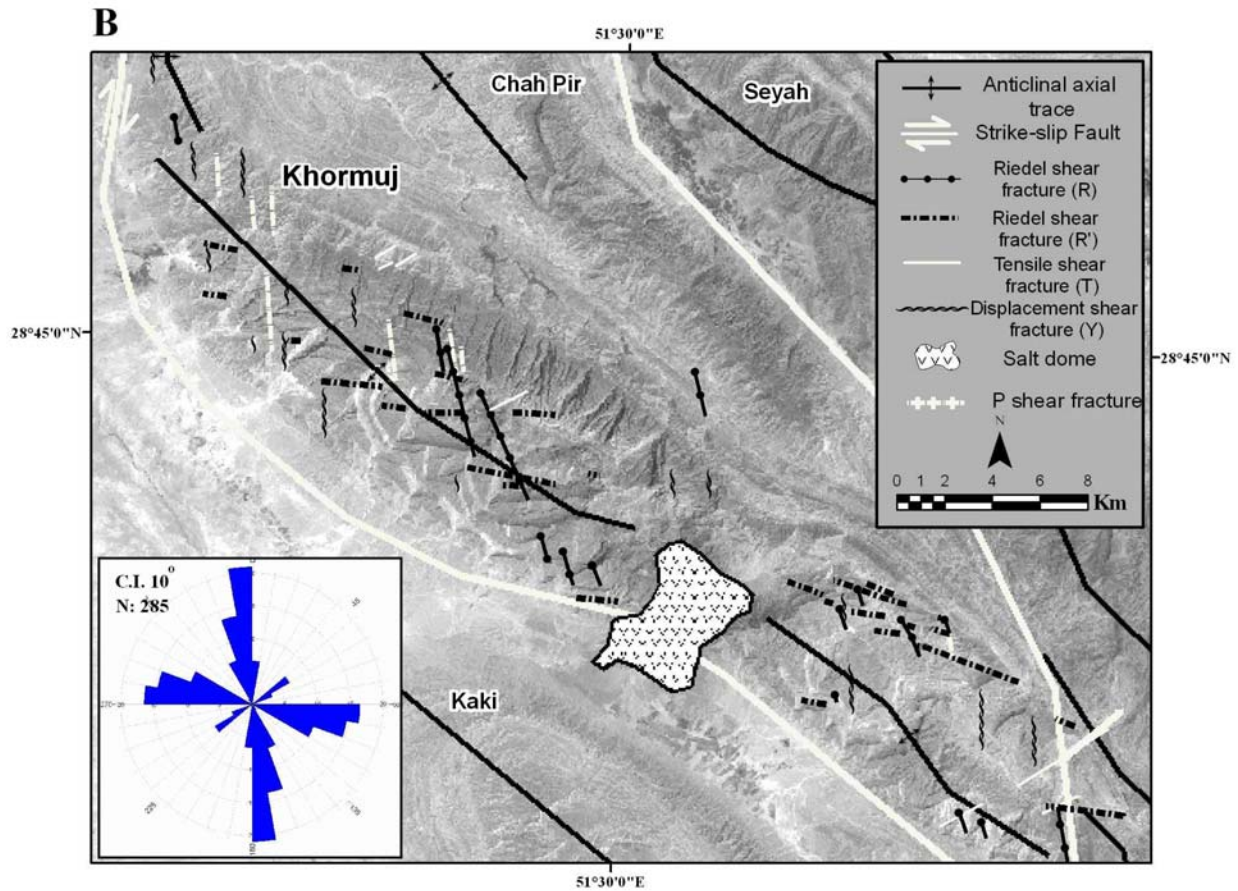


Figure 3.13- Grey-scale image of enhanced ETM sub-scene showing the Khormuj anticline and its four sets of fault-related fractures. Inset rose diagram shows the orientation of the sets of fracture related to the Burazjan segment of the Kazerun fault.

The mean orientations of the Riedel R- and R'-shear fractures, and the acute angle between them (ρ) are given in Table 3-1 for selected areas. The traces of the P-shear fractures make a low angle (ϕ) (mean: $6-21^\circ$) measured CCW from the trace of the main Kazerun fault zone. The acute angle between the displacement Y-shear, fractures and the main fault (τ) is $1-6^\circ$ CW from the fault trace. The Y-shear sets can be traced up to 47 km away (east) of the main N-S striking Kazerun shear zone. The mean azimuths of the Riedel R- and R'-shear fracture sets are slightly different for each of the Kazerun fault segments (Table 3-1). The mean orientations for the Riedel R-shear fracture set (λ) and

R'-shear fracture set (η) are 11-31° CW and 66-95° CW, respectively, from the trend of the right-lateral Kazerun shear zone (Figure 3-13).

The acute angle (ρ) between the R-shear and R'-shear fractures ranges between 54° and 64° (mean: $59 \pm 5^\circ$). This angle is bisected by the mean of the extensional T set, which is oriented between 044° to 061° (Figure 3-14, Table 3-2). The standard deviations calculated for each of the fault-related fracture sets are tighter because of the defined relationship between them. The orientations of the P- and R-shear fracture sets, both synthetic to the right lateral Kazerun fault zone, make a low angle from the trace of the Kazerun fault zone. However, the Riedel R-shear fractures, are more dominant, and make a higher clockwise angle from the trace of the fault, compared to that of the P-shear fractures. The mean azimuth of the shortening directions (Z-axis) for the Yasuj, Kamarij, Burazjan domains, are $052 \pm 1^\circ$, $060 \pm 1^\circ$, and $050 \pm 7^\circ$, respectively (Figure 3-15). The estimated mean shortening direction in the deformed Kamarij domain is rotated 8° CW from the mean azimuth of the shortening direction of the Yasuj domain where the fold is not deformed. In the Burazjan domain, the rotation is between 4° to 15° CCW from the mean azimuth direction of the Kamarij domain (Figure 3-8).

Table 3.2- The range of the orientation of the Riedel shears, P-shear, Y-shear, and extensional T fractures in different segments of the Kazerun fault zone. The table also shows the mean of the angles ρ , λ , η , and ϕ in each segment of the Kazerun fault zone (see text and Figure 3-14 for explanation).

Kazerun Fault Segment	Yasuj (N-S)	Kamarij (N20°E)	Burazjan (N5°E)
R	020°-031°	032°-038°	016°-027°
R'	083°-095°	086°-094°	073°-087°
ρ	63°-64°	54°-56°	56°-62°
P	160°-174°	006°-015°	164°-171°
ϕ	6°-20°	11°-15°	14°-21°
Y	178°-007°	024°-030°	000°-013°
η	83°-95°	66°-74°	68°-82°
λ	20°-31°	12°-18°	11°-22°
T	051°-053°	059°-061°	044°-057°

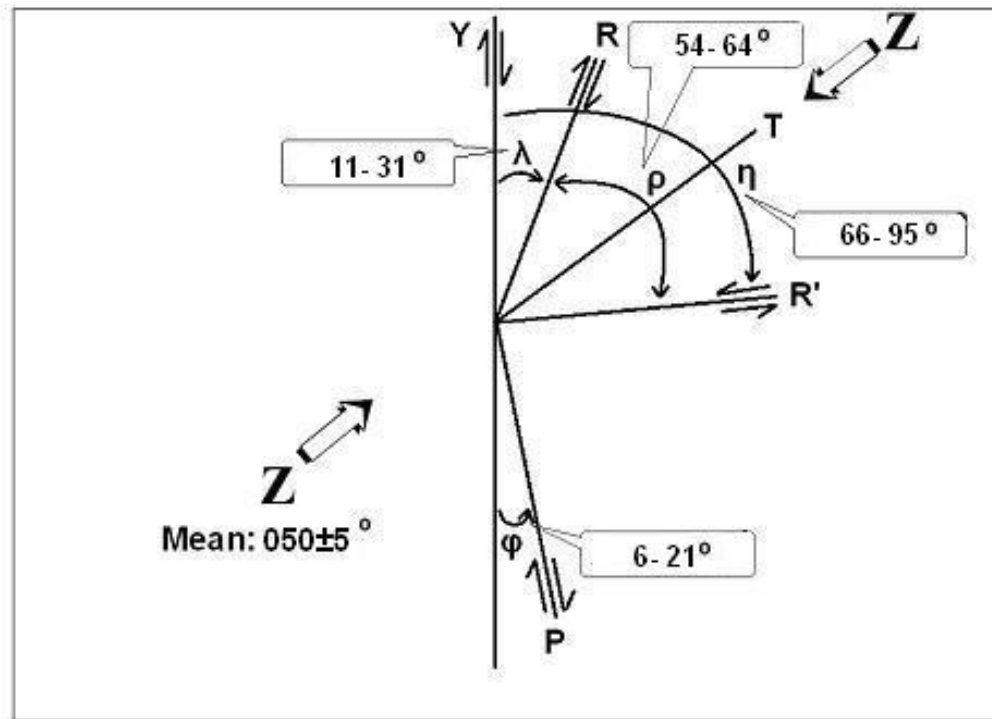


Figure 3.14- The angular relationships measured from the right-lateral Kazerun fault zone to the synthetic Riedel R-shear fractures (λ), antithetic Riedel R'-shear fractures (η), and synthetic P-shear fractures (ϕ). The ρ angle is the acute angle between the two Riedel shear fractures. The ranges of the angles are also given for each set.

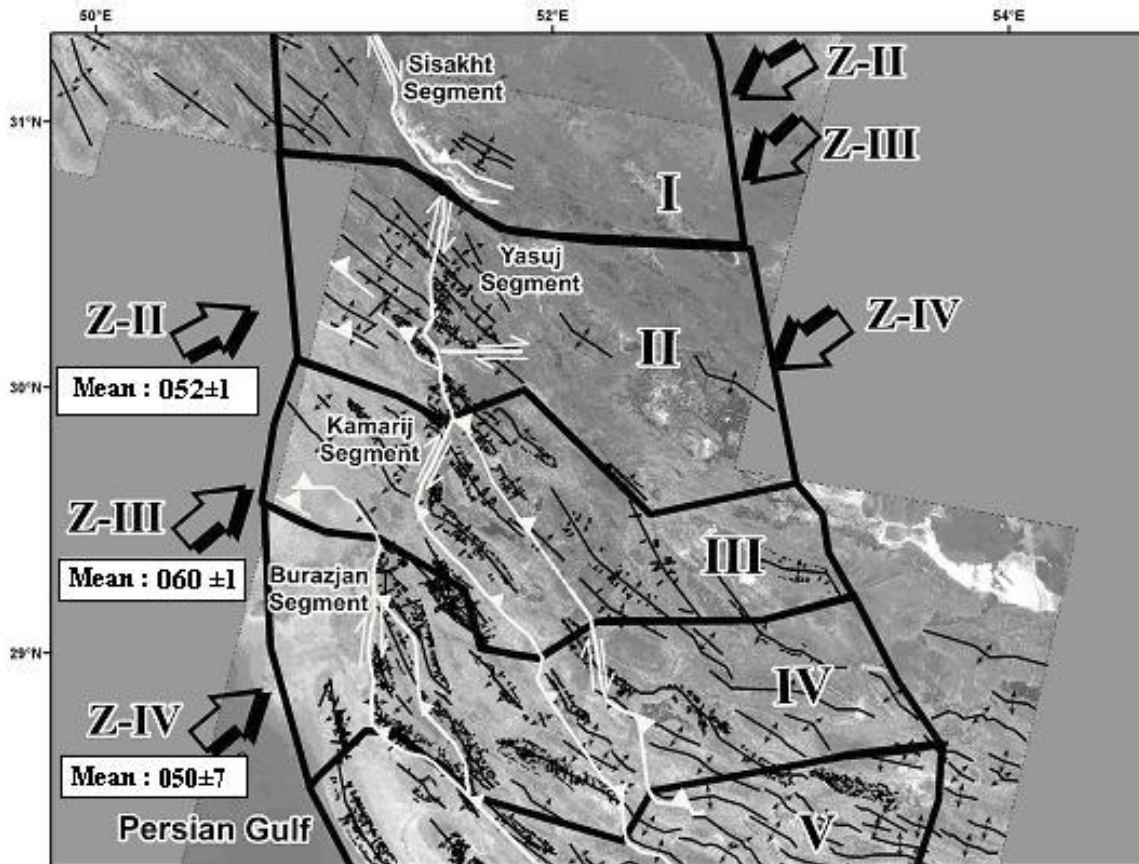


Figure 3.15- Structural map of part of the study area showing the mean azimuths of the estimated shortening direction for the Yasuj, Kamarij, and Burazjan fault segments. The mean shortening directions are perpendicular to the general NW-SE trend of the Zagros fold-and-thrust belt.

3.3- Results: Deformed folds in the Kazerun fault zone

Folds are deformed in the Kazerun fault zone. The axial traces of some of the folds studied in this dissertation (e.g., Sarbalesh, Gisakan, Seyah, Khormuj, and Chah Pir, Figure 3-3a) are rotated from the regional NW-SE trends to between $N1^{\circ}E$ and $N20^{\circ}E$ in the Sisakht, Kamarij, and Burazjan segments of the Kazerun fault zone. Within each of these fault segments, the rotated fold axial trace is sub-parallel, or at a low-angle, to the local orientation of the fault segment (Berberian, 1995; Sepehr and Cosgrove, 2005), indicating large shear strains along the fault.

The rotated folds selected for analysis in this study are located in, and immediately around, the Kazerun fault zone, between $29^{\circ} 04' \text{ N}$ and $29^{\circ} 30' \text{ N}$ latitudes and $51^{\circ}, 24' \text{ E}$ and $51^{\circ}, 48' \text{ E}$ longitudes. Tables 3-4 to 3-8, Figure 3-16 show the data used in the analysis of 774 fractures in this study. The data include the mean and range of fracture orientations, sense of rotation (CW vs. CCW from the main fault), and the mean angle of rotation in five rotated folds near the Kazerun shear zone.

The fractures of the S_A axial set in the unrotated part of the folds have a mean orientation of $314 \pm 8^{\circ}$, which is roughly parallel to the mean axial trace of the 149 measured folds that represent the NW-SE general trend of the Zagros fold-and-thrust belt outside of the fault zone (Figure 3-16). The mean orientation of the S_A axial fractures in the rotated part of the folds in the Kazerun fault zone is $020 \pm 2^{\circ}$ (in the Kamarij fault segment) and $172 \pm 9^{\circ}$ (in the Burazjan fault segment). The mean trend of the rotated anticlinal axial traces varies as a function of the orientation of individual segment of the Kazerun fault. In each segment, the mean axial trace is orientated sub-parallel to the local trend of individual segment. For example, the mean azimuths of the rotated axial traces around the Kamarij and Burazjan segments are $172 \pm 9^{\circ}$ and $020 \pm 2^{\circ}$, respectively. The Gisakan fold is rotated in two different places along its axial trace, and the upper part of the fold is oriented 003° , which is parallel to the Burazjan fault segment (Figure 3-3b). Folds are not deformed along the Yasuj segment of the fault.

East of the Kazerun fault zone, only the western parts of large anticlines located in the shear zone are deformed by the fault. To quantify the rotation of the folds due to faulting, the rotation angle (β) was defined as the horizontal acute angle measured from the unrotated segment of the anticlinal axial trace to the rotated axial trace for each

deformed fold (Figure 3-16). The mean rotation angle for the deformed folds (β) is $63\pm3^\circ$ clockwise in the Kamarij fault zone, and $35\pm3^\circ$ clockwise in the Burazjan segment of the Kazerun fault zone. Because the Gisakan and the Seyah anticline were rotated in two different places, two clockwise rotation angles of β_1 (42°) and β_2 ($28\pm3^\circ$) were defined for the Gisakan fold (Table 3-4), and two clockwise rotation angles of β_1 ($31\pm4^\circ$) and β_2 (26°) were defined for the Seyah fold (Table 3-6).

The cross-axial fractures in the undeformed part of folds in the fault zone are oriented along a mean azimuth of $046\pm5^\circ$ (i.e., NE-SW), almost perpendicular to the axial set, and hence, the axial traces of the confining folds. The horizontal, acute rotation angle (γ) measured from the mean trend of the cross-axial set in the unrotated part of a fold outside of the Kazerun fault zone, to the rotated trend of the cross-axial set, in the deformed part of the same fold in the Kazerun fault zone (Figure 3-16), is given in Tables 3-3 to 3-7. The mean of the γ rotation angles for the Kamarij and Burazjan fault segments are clockwise $56\pm5^\circ$ and $29\pm2^\circ$, respectively.

The oblique shear fractures of the S_{O1} and S_{O2} sets, in the unrotated segments of the folds, are oriented 007° - 017° (mean: $012\pm5^\circ$) and 076° - 087° (mean: $044\pm4^\circ$), respectively, relative to the $046\pm5^\circ$ mean trend of the unrotated cross-axial set. The means of the S_{O1} and S_{O2} sets in the rotated segments of the folds are oriented 040° - 048° (mean: $044\pm4^\circ$) and 108° - 118° (mean: $113\pm5^\circ$), respectively, relative to the $079\pm4^\circ$ (mean: 075° - 083°) trend of the rotated cross-axial set. The mean of the two intersecting S_{O1} and S_{O2} sets make a mean 2α angle (Figure 3-16) of $69\pm1^\circ$ in the rotated segment, and $68\pm2^\circ$ in the unrotated segment. These angles are remarkably close to each other. The angle 2α

between the two oblique sets is bisected, in the rotated and unrotated parts of the deformed folds, by the cross-axial extensional fracture set.

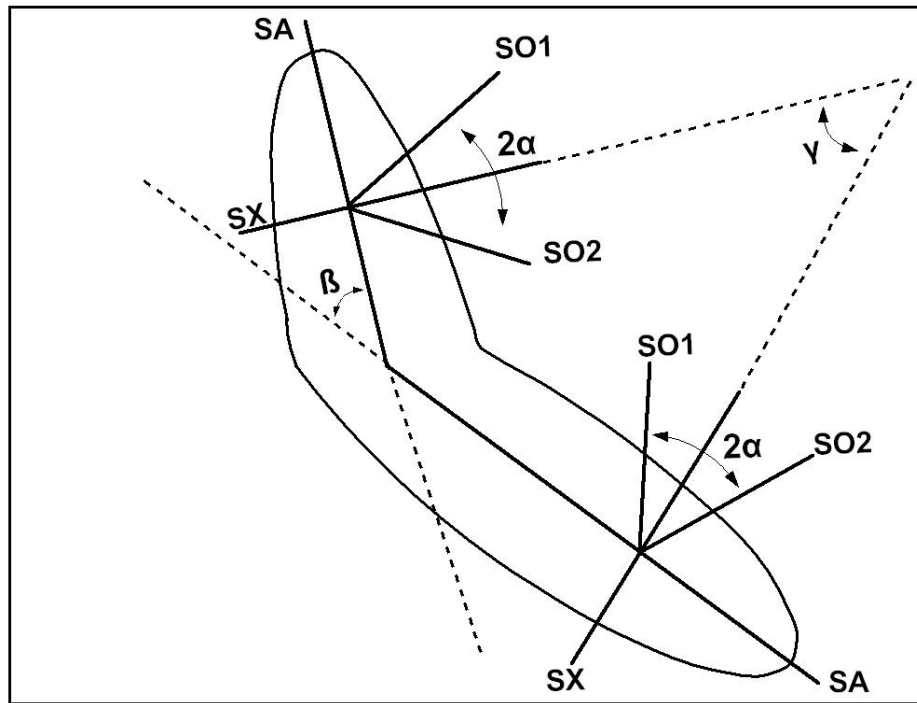


Figure 3.16- Schematic diagram of a fold rotated in the Kazerun fault zone. The four fold-related fracture sets: axial (S_A), cross-axial (S_X), and the two oblique sets (S_{O1} and S_{O2}) are shown both in rotated part (i.e., northern side of the fold) and unrotated part of the fold. The angle β is the angle of rotation of the fold axial trace (relative to the undeformed southern part of the fold). The angle α is measured between the cross-axial fracture set and each of the two oblique fracture sets. The angle γ is the acute angle between the trend of the unrotated and rotated S_X fracture sets in the fold.

Table 3.3- The range and mean orientation of the fractures in the unrotated (southern) and rotated (northern) parts of the Sarbalesh anticline (Kamarij segment of the Kazerun fault zone). 'n' is the total number of fractures measured in the unrotated and rotated part of each fold.

	Unrotated Segment of Sarbalesh	Rotated Segment of Sarbalesh	β	γ
S_A	Range: 132°-142°; Mean: 137±5°	Range: 018°-022°; Mean: 020±2°	60°-66°	
S_x	Range: 042°-053°; Mean: 048±6°	Range: 103°-108°; Mean: 105±3°		50°-61°
S_{O1}	Range: 011°-018°; Mean: 015±4°	Range: 066°-073°; Mean: 069±3°		
S_{O2}	Range: 076°-088°; Mean: 082±6°	Range: 133°-139°; Mean: 136±2°		
2α	65°-70°	66°-67°		
n	117	47		

Table 3.4- The range and mean orientation of the fractures in the unrotated (southern) and rotated (northern) parts of the Gisakan anticline (Burazjan segment of the Kazerun fault zone). 'n' is the total number of fractures measured in each part of the fold.

	Unrotated Northern Segment of Gisakan	Rotated Northern Segment of Gisakan	β_1	γ_1
S_A	Range: 140°-142°; Mean: 141±1°	Range: 002°-003°; Mean: 003±0°	41°-42°	
S_x	Range: 058°-63°; Mean: 61±3°	Range: 083°-091°; Mean: 087±4°		25°-28°
S_{O1}	Range: 027°-037°; Mean: 032±5°	Range: 052°-060°; Mean: 057±4°		
S_{O2}	Range: 091°-102°; Mean: 100±7°	Range: 117°-128°; Mean: 122±6°		
2α	64°-65°	65°-68°		
n	53	7		

	Unrotated Southern Segment of Gisakan	Rotated Southern Segment of Gisakan	β_2	γ_2
S_A	Range: 127°-142°; Mean: 144±3°	Range: 159°-167°; Mean: 163±4°	25°-32°	
S_x	Range: 040°-057°; Mean: 048±8°	Range: 065°-077°; Mean: 072±5°		20°-25°
S_{O1}	Range: 007°-022°; Mean: 015±7°	Range: 033°-042°; Mean: 057±4°		
S_{O2}	Range: 075°-093°; Mean: 084±9°	Range: 097°-111°; Mean: 122±6°		
2α	68°-71°	64°-69°		
n	36	24		

Table 3.5- The range and mean orientation of the fractures in the unrotated (southern) and rotated (northern) parts of the Khormuj anticline (Burazjan segment of the Kazerun fault zone). 'n' is the total number of measured fractures in each part of the fold.

	Unrotated Segment of Khormuj	Rotated Segment of Khormuj	β	γ
S_A	Range: 122°-140°; Mean: 131±9°	Range: 000°-001°; Mean: 000±1°	41°-58°	
S_x	Range: 039°-053°; Mean: 046±7°	Range: 86°-88°; Mean: 087±1°		35°-47°
S_{O1}	Range: 002°-018°; Mean: 010±8°	Range: 052°-055°; Mean: 053±2°		
S_{O2}	Range: 073°-089°; Mean: 081±8°	Range: 121°; Mean: 121±0°		
2α	71°	66°-69°		
n	309	11		

Table 3.6- The range and mean orientation of the fractures in the unrotated (southern) and rotated (northern) parts of the Seyah anticline (Burazjan segment of the Kazerun fault zone). 'n' is the total number of measured fractures in each part of the fold.

	Unrotated Northern Segment of Seyah	Rotated Northern Segment of Seyah	β_1	γ_1
S_A	Range: 126°-136°; Mean: 131±5°	Range: 161°-162°; Mean: 162±0°	26°-35°	
S_x	Range: 041°-042°; Mean: 042±0°	Range: 071°-075°; Mean: 073±2°		30°-33°
S_{O1}	Range: 004°-005°; Mean: 004±1°	Range: 034°-039°; Mean: 037±3°		
S_{O2}	Range: 077°-079°; Mean: 078±1°	Range: 103°-111°; Mean: 107±4°		
2α	73°-74°	69°-71°		
n	76	14		

	Unrotated Southern Segment of Seyah	Rotated Southern Segment of Seyah	β_2	γ_1
S_A	Range: 117°-127°; Mean: 122±5°	Range: 142°-154°; Mean: 148±6°	25°-27°	
S_x	Range: 031°-040°; Mean: 036±5°	Range: 057°-065°; Mean: 061±4°		25°-24°
S_{O1}	Range: 178°-006°; Mean: 003±4°	Range: 018°-030°; Mean: 024±6°		
S_{O2}	Range: 064°-073°; Mean: 101±6°	Range: 084°-100; Mean: 092±0°		
2α	66°-67°	66°-70°		
n	13	17		

Table 3.7- The range and mean orientation of the fractures in the unrotated (southern) and rotated (northern) parts of the Chah Pir anticline (Burazjan segment of the Kazerun fault zone). 'n' is the total number of measured fractures in each part of the fold.

	Unrotated Segment of Chah Pir	Rotated Segment of Chah Pir	β	γ
S_A	Range: 129°-139°; Mean: 134±5°	Range: 165°-169°; Mean: 167±2°	30°-36°	
S_x	Range: 035°-049°; Mean: 042±7°	Range: 063°-078°; Mean: 070±8°		28°-29°
S_{O1}	Range: 004°-014°; Mean: 009±5°	Range: 030°-040°; Mean: 030±5°		
S_{O2}	Range: 074°-083°; Mean: 079±4°	Range: 100°-113°; Mean: 106±6°		
2α	69°-70°	70°-73°		
n	14	59		

3.4- Results: Remote Sensing

The enhancements applied to the ASTER, ETM+ and RADARSAT-1 images provided scenes with sharp and highly discernible fracture traces. The statistical summary of total lineaments accentuated from the satellite data in Kazerun shear zone and in the vicinity of folds is given in Table 3-8. Among the various enhancement methods that were carried out on the ETM+, RADARSAT-1, and ASTER images were the histogram -equalized stretch, image inversion, PCA analysis on VNIR and SWIR of ASTER data, ASTER band-ratio (5/6,4/8,5/9), image fusion, 3D perspective views, and texture analysis. These enhancement techniques used were successful in discriminating the different stratigraphic units on fold structures and fractures.

Histogram-equalized stretch and image inversion were successful used for the discriminating of different lithologies (i.e., rock type), particularly in different stratigraphic units within folds structures. These enhancement methods proved to be the

most suitable for recognizing folds through contrasting tones. Subtle details not clear in an image histogram, became more visible after using the inversion option.

Table 3.8- The statistical summary of total number of lineaments accentuated from the satellite images.

Lineaments	Total #	%
S_A	907	1073
S_X	3656	43.3
S_{O1}	1203	14.24
S_{O2}	1327	15.71
R	472	5.59
R'	386	4.57
P	149	1.76
Y	236	2.79
T	111	1.31
Non-Geological	0	0
Total	8447	100

ASTER and ETM+ images generated from different band combinations in the study area appear similar in some locations and hence they portray the same information. Applying Principal Component Analysis (PCA) enhancement, compresses all of the information from the original 14- and 8- bands of ASTER and ETM+, respectively, to three new bands or components. The reduction of these bands facilitates the interpretation of data (Jensen, 1986; Faust, 1989), for example, the PCA on ASTER images were useful for extracting fracture traces (Figure 3A-b, c). For ASTER data,

three separate PCA images (with 3 new bands) generated for each VNIR (3-bands), and SWIR (6-bands) subsystems. The results of the PCAs, generated for VNIR and SWIR, were most helpful for accentuating the fractures. Two PCAs of SWIR and VNIR data are complementary of each other, and the data from both of them were compared with each other for data quality assurance. Applying the PCA enhancement on SWIR datasets is especially useful in discriminating limestone from the alluvium that fill some of the opened fractures. The PCA analysis, when applied to ETM+, was not very effective especially for short fracture traces that were common in this study possibly due to a higher number of original variables and bands compared to the VNIR and SWIR.

The applied band-ratio (5/6, 4/8, 5/9) on ASTER's SWIR subsystem reduced the topographic effect between multi-spectral bands, and helped distinguish lithological units and especially lithologically-defined structures and faults. Application of this band-ratio helped in extracting the larger number of fractures in the study area (Figure 3A-a). Band-ratio enhancement was especially useful where the extensional fractures (e.g., S_x) were filled with alluvium. Alluviums show a different spectral absorption and reflectance as compared to the lithology (e.g., limestone) of the folded layers. Band 4 covers the spectral region where most rocks and minerals have a maximum reflectivity, whereas bands 5 to 9 cover the short wavelength infrared ranges where many carbonate minerals have absorption features, allowing the discrimination of carbonate rocks, which defined the folded and faulted structure, from other rocks.

The Bangestan and Khami Groups (Jurassic-Cretaceous), which are exposed in the core of many anticlines, as well as the Asmari Formation (Oligocene) are dominated by carbonate rocks (limestone and dolomite).

The rough surfaces of faults and boundaries of fracture zones are defined by asperities and irregularities. Some of these irregularities act as natural corner reflectors (Figure 2-5), especially where fractures are open and not filled with vein material or alluvium, whereas the unfractured materials mimic near-diffuse to diffuse reflectors that produce high amounts of backscatter and reflect almost uniformly in all directions (Figure 2-5). The diffuse and corner reflectors produce a bright image in the RADARSAT images that helped discriminating the fractures in the study area.

Due to the radar shadow-illumination effect, the side-looking geometry of the Standard Beam mode of RADARSAT-1 data has been effective in structural studies (Werle, 1999). Multiple side-look direction of RADAR provides precise information on the subtle changes in the relief, and helps the features, hidden in shadow from one look direction, to be revealed from another look direction. A look direction perpendicular to the direction of lineaments enhanced the detection of these fractures.

Shadowing effect in these images enhances lineaments, joints, and faults, by highlighting changes in feature orientation. Because RADARSAT brightens the sensor-facing slopes of ridges while accentuating the lee slopes with shadow, linear ridges will be easily distinguished and separated from fractures and faults.

The shallow incidence angles of the Standard Beam mode of RADARSAT-1 are ideal for enhancing the subtle topographic relief of lineaments as they minimize the land cover variations. Radar is also sensitive to changes in moisture and roughness, which result in contrasting backscatter between different materials filling open fractures and the sedimentary rocks forming the anticlines (Werle, 1999). Because edges of the images are the areas that contain most of the information necessary for distinguishing and

discriminating between the adjacent objects, the edge enhancement technique were carried out on these images. The fractures and the borders of the images are influenced by the illumination condition (e.g., illumination direction, looking direction), and terrain properties. Thus the result of this enhancement sharpened the edges of the image and accentuated the fracture lineaments.

One of the most effective techniques used in this study was data fusion in which ASTER and RADARSAT-1 data were combined using the PC Sharpening technique. The image produced using this technique preserved the spectral information (e.g., distinction between different lithologies) from ASTER, and incorporated the structural and topography information of the RADARSAT. The integration of these two types of sensors, helped to enhance and extract the fracture traces (Figure 3B).

Unsupervised image classification, was not very useful for detailed fracture analysis. Because of its sensitivity to the topography; landforms played a greater role in the classification than differences in surface properties.

4. DISCUSSION

4.1- Structural Analysis

The combined application of the remote sensing enhancement methods, orientation data on rose diagrams, and GIS helped to distinguish fault- and fold-related fracture systems in the study area. GIS, in particular, was very useful for sampling, processing, and analyzing of the fractures over most of the study area. Four major fold-related fracture sets, which provide qualitative constraints for the deformation of the Zagros, were identified in the study area: (i) a NW-SE oriented axial set (S_A); (ii) a NE-SW oriented cross-axial, extensional set (S_X); and (iii) two oblique sets of shear fracture, S_{O1} and S_{O2} , at $33\pm 2^\circ$ and $33\pm 1^\circ$, respectively, to the mean cross-axial set. The axial fractures are less dominant than the oblique and cross-axial fractures. The NW-SE trending axial fractures, that are parallel to the axial trace of the corresponding folds in which fractures were measured, are parallel with the main trend of the Zagros. The NE-SW trending cross-axial fracture set bisects the acute angle between the two oblique sets of shear fractures (S_{O1} and S_{O2}), and resolves a NE-SW directed horizontal shortening axis, perpendicular to the main trend of the Zagros (Figures 3-2).

Movement of deep-seated strike-slip faults can develop en-echelon folds and lineaments in the overlaying sedimentary cover (Naylor et al., 1986). Examples of en-echelon fold development can be seen along the Kazerun (e.g., Chah pir, Gisakan, Seyah, and Khormuj anticlines) and Sabzpoushan faults (e.g., Nareh and Takhteh anticlines). The movements along the basement strike-slip faults in the study area: have led to: (i) the rotation of some of the folds in the Kazerun fault zone (e.g., the Gisakan and Sarbalesh anticlines), (ii) extrusion of salt domes along the releasing stepovers of en-echelon

lineaments (Yassaghi, 2006), (iii) generation of new, undeformed folds at the restraining stepovers of en-echelon lineaments (e.g., Nareh and Takhteh along the Sabzpushan fault), and (iv) generation of a fracture system in the sedimentary cover (Naylor et al., 1986). Moreover, slip due to the reactivation of the Kazerun fault zone has led to the deformation of folds and formation of new sets of fault-related fractures in the deformed anticlines.

Fracture sets in the Kazerun fault zone include the two Riedel shear fracture sets (R, R'); a set of the extensional T fractures (mean orientation: $052 \pm 8^\circ$) parallel to the shortening direction, an oblique shear fracture set (P) at an angle of 6° - 21° CCW from the Kazerun fault; and a NW-SE trending displacement shear (Y) fracture set, parallel to sub-parallel to the Kazerun fault zone.

There is no displacement of stratigraphic contacts along the T-fractures set, which are oriented perpendicular to the fold-related axial fracture set, implying that they formed by extension. Table 3.1 shows that the acute angle α between the mean extensional T-fracture set and the S_{O1} ($33 \pm 2^\circ$) and S_{O2} ($33 \pm 1^\circ$) oblique sets (Figure 3-2) are remarkably close to the angle reported ($\sim 32^\circ$) for naturally- and experimentally-formed shear fractures (e.g., Twiss and Moores, 1992). The mean of the measured T-fracture set bisects the 2α angles between the intersecting S_{O1} and S_{O2} oblique fracture sets. These angular relationships imply: (i) that the two oblique fractures are most probably members of a conjugate shear fracture system that formed under the same state of stress and synchronous with the cross-axial set, and (ii) that the direction of the horizontal, minimum principal stretch (Z-axis), or shortening direction, is subparallel to the trace of the cross-axial set. The means of the 2α angles measured in the rotated and unrotated

segments of deformed folds in the Kazerun fault zone (Figure 3-16) are remarkably close to each other (Tables 3-3 through 3-7). This suggests that the folds are deformed by rigid body rotation such that the angular relationship between the conjugate fractures is preserved.

The orientation of the mean axial and cross-axial fold-related fracture set is $308 \pm 8^\circ$ (i.e., NW-SE) and $039 \pm 7^\circ$ (i.e., NE-SW), respectively, parallel and perpendicular to the trend of the Zagros fold-and-thrust belt. The orientation of the mean axial and cross-axial fold-related fracture set in the undeformed folds of the Kazerun fault zone is $314 \pm 8^\circ$ (i.e., NW-SE) and $046 \pm 5^\circ$ (i.e., NE-SW), respectively, parallel and perpendicular to the trend of the Zagros fold-and-thrust belt. The shortening direction, resolved from these fold-related fractures is oriented $046 \pm 9^\circ$, perpendicular to the grain (i.e., general trend) of the Zagros orogenic belt. The shortening direction, resolved from the fold-related fractures through out the ZFTB, in the undeformed folds, in the Kazerun fault zone is oriented $046 \pm 5^\circ$, which is remarkably close to each other, and to the assumed shortening direction of the Zagros Mountains. The shortening direction, determined from the analysis of the fault-related fractures in the Kazerun basement fault zone, is oriented $050^\circ \pm 5^\circ$, subparallel to the shortening determined from the fold-related fractures. This shows that the fold-related and fault-related fractures are kinematically compatible. The horizontal shortening directions, resolved from both fold- and fault-related fractures, in this study, are consistent with the current SW-NE convergence of the Arabian and Eurasian plates measured using GPS (e.g. Vernant et al., 2004; Hessami et al., 2006) and based on the detailed studies of the focal mechanisms (Jackson and Fitch, 1981).

It is widely believed (e.g., Falcon, 1969; McQuillan, 1991; Ameen, 1992) that the basement of the fold-and-thrust belt of the Zagros is the continuation of the Arabian Plate basement, which is fractured by N-S trending faults (e.g., Henson, 1951; Bushara, 1995). The basement faults in the Zagros fold-and-thrust belt have been reactivated due to the collision of the Arabian and Iranian plates. The reactivation of the basement faults is also proposed for NW Iraq (Ameen, 1992) and in Saudi Arabia (Edgell, 1992).

Recent work by Yassaghi (2006) shows that basement faults (Oman, Bastak, Bostaneh, Hendurabi, Razak, Sarvestan, and Kazerun), mapped using field observation and integration of geomagnetic maps with remotely sensed data, align with some of the domain boundaries, which were delineated in this study based on the fracture analysis, and the regional changes in the fold axial traces (Figure 4-1). The changes in the axial traces, from the general NW-trending in the Fars region to the EW-trending in Larestan, and toward the Bandar Abbas region, can be explained by the presence of active deep-seated faults (Yassaghi, 2006).

The defined domain boundaries, reported in this study, also align with the linear clusters of the epicenters of recent seismic activity in the Zagros Range (<http://www.seismology.harvard.edu/CMTsearch.html>, Ni and Barzangi, 1986; Baker et al., 1993), which are thought to mark the boundaries of the Precambrian blocks that lie beneath the Phanerozoic sequence (Figure 4-1). Some of the trans-fold fractures (length $\geq 10^4$ m, Figure 3-1) that cut across several folds, occur along fault segments which probably mark the boundaries of these Precambrian blocks (Figure 3-1). The spatial distribution of the Hormuz salt, to the east in the Fars region, also seems to correlate with some of the domain boundaries reported in this dissertation (Figure 3-1). Their

distribution in east of the Kazerun fault zone suggests the vertical movement of salt along the basement fault.

The orientation of fracture sets shown on the rose diagrams of Figure 3-5 for domains II to X, are different probably due to rotation along the Precambrian faults that delineate domain boundaries. It is possible to rotate the fracture orientations (given by the rose diagrams) in the western domains, into parallelism with fractures in the eastern domains, by a 15° to 23° counterclockwise rotation of the rose diagrams. The counterclockwise rotation of the mean fracture set orientation in each domain is as follows: domain III to II, $17 \pm 3^{\circ}$ CCW; domain V to III, $17 \pm 3^{\circ}$ CCW; domain VI to V, $15 \pm 1^{\circ}$ CCW; domain VIII to VII, 22° CCW; and domain IX to VIII, $23 \pm 1^{\circ}$ CCW rotation (Figure 4-2). Domains IV and X are more complex because they are bounded by the Kazerun fault zone, and several other smaller basement faults (e.g., Bastak, Bostaneh, and Hendurabi; Yassaghi, 2006), respectively.

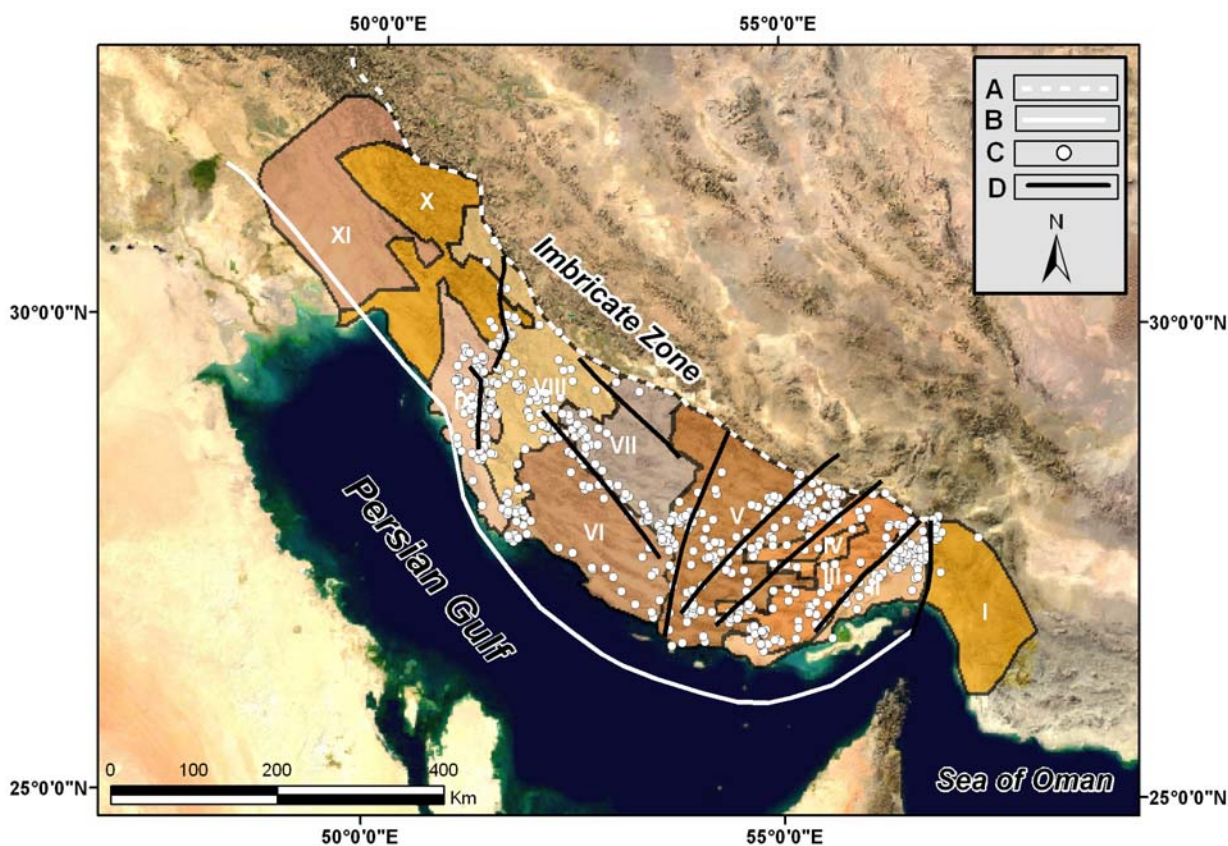


Figure 4.1- Basement faults (dark solid lines, Yassaghi, 2006) align with some of the defined domain boundaries in this study. Legend: A) Boundary of Zagros Imbricate Zone and Zagros Simply Folded Belt; B) Zagros Deformation Front; C) The earthquake epicenters with magnitude greater than 3.5 Mb, and foci deeper than 14 km. D) basement faults.

If the domain boundaries demarcate the Precambrian blocks' fault boundaries, the constant 15° to 23° CCW rotation angle may suggest that the basement blocks were rotated during or after the fold-related fractures were formed. Given that the Zagros folds have been evolving since the Miocene, it is highly likely that the rotation of the Precambrian blocks, due to slip along basement faults, occurred synchronous with fold growth. The rotation in the basement blocks was also synchronous with slip along the basement faults (domain boundaries). The simple shear within the Kazerun fault zone is

accommodated by right-lateral Riedel right-lateral R- and left-lateral R'-shear fractures, and P synthetic (right-lateral) shear fractures.

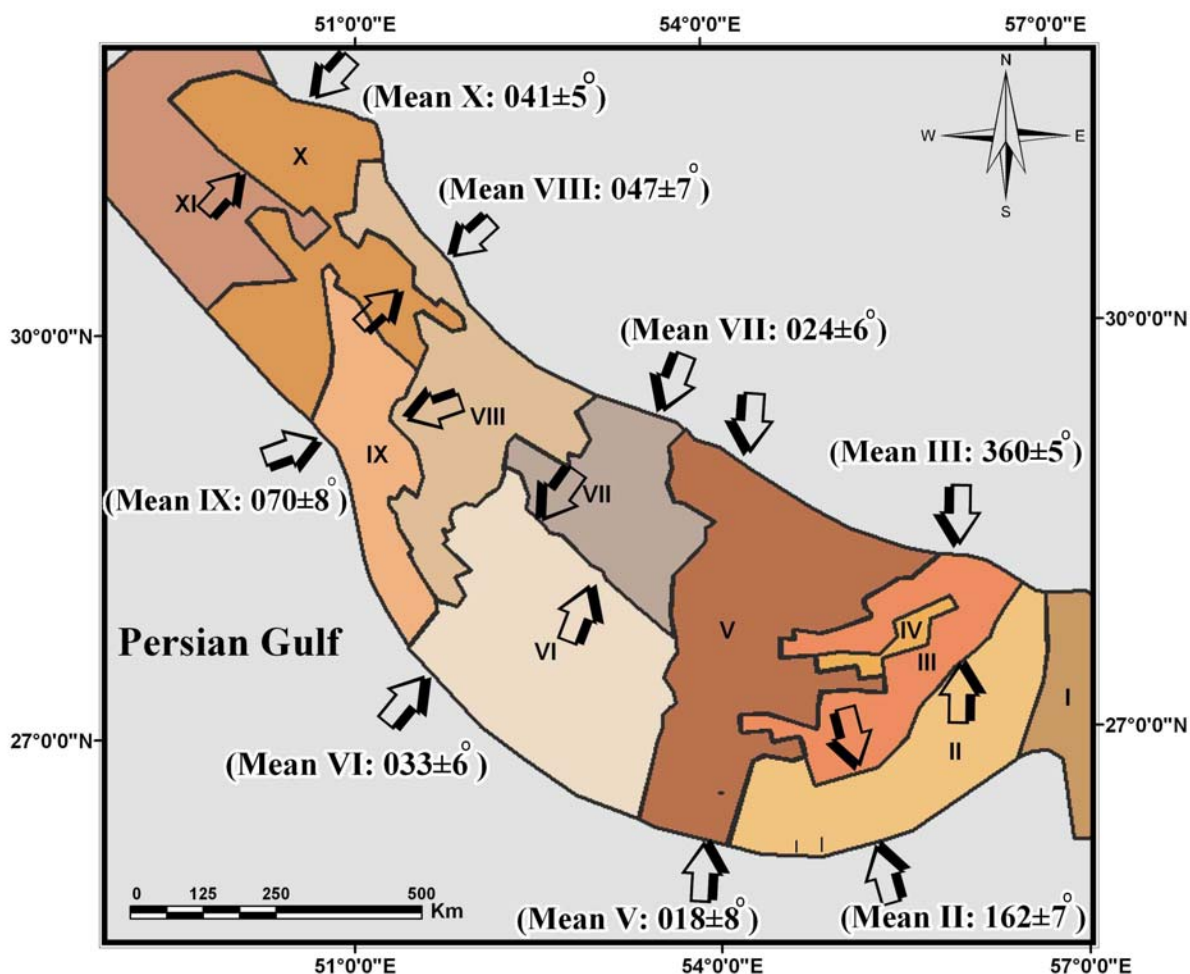


Figure 4.2- The mean orientations of the shortening direction (arrows), calculated from the orientation of the mean fold-related fracture sets, in different structural domains (Roman numerals). The mean orientation of the shortening direction is assumed to be parallel that of the maximum principal compressive stress, in a homogeneous pure shear deformation regime.

The shortening direction resulted from fracture analyses in folds and those in the Kazerun shear zone are consistent. The mean shortening directions estimated from fold-related fractures and fault-related fractures analyses are $046 \pm 5^\circ$ and $050 \pm 5^\circ$, respectively.

They are kinematically compatible and indicate that the fractures which formed with folding event and those with faulting event generated under the same kinematic state of shortening. Fracture analyses suggest that formation of folds and basement block faulting occurred during the Zagros orogeny. These data also have implications for thin- and thick-skinned tectonics that is discussed in next section. This study emphasizes the significance of basement structures in the deformation of sedimentary cover and Zagros orogeny.

4.2. Thin- vs. thick-skinned tectonics

The thin-skinned tectonics hypothesis assumes no or minor basement involvement in the deformation of the younger cover strata. It suggests that the NW-SE orientation of the fold-and-thrust belt of the Zagros, is due to the late Miocene-Pleistocene, SW-NE directed shortening of the Phanerozoic cover strata, and has no structural contribution from the underlying Precambrian basement structures (e.g., Blanc et al. 2003; Sepehr et al., 2006).

An alternative but less advocated hypothesis (e.g., Kashfi, 1983; Iranpanah, 1989; McQuillan, 1991; Edgell, 1992; Talbot and Alavi, 1996), assumes a thick-skinned tectonic model that involves the Precambrian basement. The thick-skinned tectonics hypothesis holds that several sets of Precambrian basement faults reactivated and led to the formation of the Phanerozoic depositional basins through block faulting, and controlled facies changes and propagation of the basement faults into the younger sedimentary sequence since the Precambrian (Edgell, 1973; Stoneley, 1981, 1990).

Renewed movements of these faults led to the draping and shearing of the sediments and possibly their syn-depositional deformation in fault-bounded troughs. The faults may have led to the subsidence of the cover strata and compaction and maturation of the source rock by displacing them to greater depths (Ala, 1990).

In some fold-and-thrust belts such as Appalachians and Canadian Rocky Mountains, there are transverse or oblique structures which deform the fold axial traces (Harris, 1970; Dahlstorm, 1970; Boyer and Elliott, 1982). They are described as lateral ramps on thrust faults within the sedimentary cover, and are examples of thin-skinned tectonics, in which the basement is not involved in the shortening and deformation of the

sedimentary cover. The Sheep Mountains in Wyoming (Rocky Mountains) fold-related fractures show an example of thin-skinned tectonics with brittle deformation occurring in the fold hinge (Bellahsen et al, 2006).

In contrast, in other fold-and-thrust belts such as Himalayas and Tien Shan Mountains in Asia (Molnar and Tapponnier, 1975; Tapponnier and Molnar, 1979), the strike-slip faults truncate and rotate the fold axial traces. These active, large strike-slip faults, which are oblique to the strike of the belt and basement faults (Baker et al., 1993), are examples of a thick-skinned tectonics in which the basement faults are involved in the deformation (shortening) of the belt.

Our knowledge of the basement faults, and especially the Kazerun fault, is mostly post-Cretaceous when sedimentary thickness and facies changes were the results of the fault activity. It is likely that the pre-Cretaceous kinematic and tectonic history of the Kazerun fault was different from what it is. The basement faults probably have had a significant impact on the vertical tectonics and differential uplift throughout the Phanerozoic in the Zagros Range. Attributing the more than 6 km of vertical tectonic movement in the Zagros solely to the thrust faults in the basement may not explain other related phenomena such as facies change and horizontal slip along regional strike-slip faults. It is possible that both the low angle thrust faults in the sedimentary cover strata, and vertical strike-slip faults in the basement have continuously shaped the tectonic, sedimentary, and stratigraphic history of the Zagros Range since the Precambrian.

The Phanerozoic sedimentary cover, although mechanically detached from the underlying basement blocks by the incompetent and weak Hormuz salt, probably was continuously deforming throughout the Paleozoic and Mesozoic mainly by movements

along basement faults. Deformation of the Phanerozoic cover sequence by folding and thrusting, which became dominant since the Cretaceous collision, due to the convergence of the Arabian and Iranian subplates, probably occurred synchronous with movement along the basement faults. This thick-skinned deformation rotated the Precambrian blocks, and folded the sedimentary cover strata into a series of large symmetrical detachment folds which overlie the Hormuz salt which acts as a de'collement. The shape of the Jura-type box fold anticlines (Kashfi, 1983) in the study area is probably controlled by the distribution and thickness of the Hormuz salt (Sepehr and Cosgrove, 2005; Molinaro et al., 2005; Sepehr et al., 2006).

Most of the anticlines are not truncate by the basement faults (e.g., Kazerun fault zone), and they plunge toward these faults and terminate against them (Figure 2-1, 3-3, 3-13). It suggests that these folds are formed synchronously with basement block faulting or they pre-date the basement faulting. Based on the analyses of fold- related and fault-related fractures and remarkably close shortening directions estimated from them ($046\pm5^{\circ}$ and $050\pm 5^{\circ}$, respectively), this study suggests synchronous basement block faulting and folding in the Phanerozoic cover strata in a major part of the Zagros Range. The analyses propose a combination of thin- and thick-skinned tectonics throughout the Phanerozoic.

5. CONCLUSIONS

The Zagros fold-and-thrust belt in southwest Iran evolved through a protracted period of basement block faulting and a later contractional deformation that reactivated slip along basement faults. The contraction, which started in the Triassic due to the convergence of Africa and Eurasia, culminated with the separation and northeastward movement of Arabian subplate away from the African plate, and its convergence and ultimate collision with the Iranian plate.

These tectonic movements have led to the formation of two major systems of fracture. One system includes four sets of fracture which formed during folding of the Phanerozoic cover strata. The spatial variation of the orientation of these fold-related sets of fracture is a function of the variation of the axial trace of the related folds.

The second system of fractures includes five sets of fracture which formed due to displacement along the Kazerun fault zone. The kinematics revealed by the fault-related fracture system is compatible with simple shear deformation along the Kazerun, right-lateral strike-slip fault zone. Although the orientations of the fault-related fractures vary with the change in the orientation of the Kazerun fault, the angular relationships between them and the fault remain constant. These angular relationships indicate formation of the fractures under a right-lateral slip during and after folding.

The Kazerun fault deforms the fold-related fracture sets by a rigid body rotation, whereby the angles among fractures of this system remain virtually unchanged. In the Kazerun shear zone, the axial traces of some of the folds are rotated to the N-S trend, subparallel to the general trend of the fault zone. The drag of the folds along the fault is kinematically consistent with the dextral movement of the Kazerun fault.

The shortening directions systematically vary across the structural domain boundaries which mark the basement faults. The mean shortening direction determined from the fold-related and fault-related fractures is $046 \pm 5^\circ$ and $050 \pm 5^\circ$, respectively, which are remarkably close. Both of these shortening directions are consistent with the regional SW-NE directed contraction which has been acting perpendicular to the strike of the Zagros since the convergence of the African and Eurasian plates began in the Triassic.

Despite the prevalent work that predominantly supports the thin-skinned tectonics model for the Zagros fold-and-thrust belt, this study shows evidence for deformation involving the basement at least since the Zagros folding began, and continuing to the present. While the Phanerozoic cover strata above the Infracambrian Hormuz salt deformed mainly through folding and thrusting, the Precambrian basement, which was segmented during the late Precambrian, deformed by slip along high-angle faults. The fracture analyses conducted in this study suggest that both thin- and thick-skinned tectonics (Edgell, 1996; Sherkati and Letouzy, 2004; Molinaro et al., 2005) have simultaneously been involved in the Zagros orogeny.

Throughout this study, several different GIS and Remote Sensing applications and analyses were used in conjunction with geological principals and methodology. GIS allows the user to view and analyze spatial data of a large area easily and capture data simultaneously. A geodatabase consisting of fractures, faults, drainage patterns, lithology, domain boundaries, and earthquake data was created for the study area. Calculation of the length and trend of each fracture as well as drainage patterns were measured to complete the geodatabase. The resulting spatial data assisted in defining the

angular relationship between the different sets of fractures, quantifying the amount of rotation on deformed folds in the Kazerun shear zone, distinguishing between different characteristics of the sets of fractures and estimating the shortening direction of both fold-related and fault-related fractures. The geodatabase was also essential in providing statistics of the thousands of lineaments and data points that were needed to complete this study and allowing for the defining of the relationship between fracture set attributes (e.g., frequency and length) and the lithology.

This study confirms that the combination of various enhanced images, with different resolutions and image processing methods applied on them, combined with common GIS techniques, are very effective and possibly the most suitable approach for the analysis of fractures in vast and structurally complex areas such as the Zagros fold-and-thrust belt.

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