Petrology and geochemistry of Aligoodarz granitoid, Western Iran: implications for petrogenetic relation with Boroujerd and Dehno granitoids

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Abstract
The Aligoodarz granitoid occurs in Sanandaj-Sirjan Zone (SSZ), Western Iran. Tonalite, granodiorite and granite are the main rock types cropping out in the area. Comparison of Aligoodarz granitoid with Dehno and Boroujerd granitoids reveals several similarities in their chemical characteristics. Thus, the above mentioned granitoids can be assigned as a co-genetic magmatic suite, in which plutons evolved from a parental magma; with fractional crystallization being the main mechanism for magma evolution. Samples with lower SiO2 content from different areas, are not similar in composition, and indicating varying degrees of mineral accumulation and trapped interstitial melts. These granitoids are compositionally similar to normal I-type granitoid rocks originated from continental arcs. Compared with the primordial mantle, they are enriched in Large Ion Lithophile Elements (LILE) and Light Rare Earth Elements (LREE) composition, and indicating varying degrees of mineral accumulation and trapped interstitial melts. These granitoids are derived from crustal source region in continental arc environment.

Key words: Sanandaj-Sirjan, Iran, Granitoid, Geochemistry, Arc-type magmatism

Introduction
From the Late Precambrian to Permian times, Persian platform was composed of several microcontinents and it was part of the Afro-Arabian (Gondwana) continent (Golonka, 2000; Heydari, 2008). During the Early Permian, some of these microcontinents collectively referred to as the Cimmerian continent separated from the Gondwana land, formed the Neo-Tethys Ocean (Fig. 1a) (Dercourt et al., 1986; Kazmin, 1991; Stampfli et al., 1991; Golonka, 2000; Heydari, 2008).

Central Iran Plate (CIP) which had been part of the Cimmerian continent, connected to the Eurasia as the result of closure of Paleo-Tethys in Middle-Late Triassic. Then during Triassic to Jurassic times, Arabian plate separated from the Gondwana and its subsequent movement to the Eurasia initiated. This resulted in the subduction of Neo-Tethys oceanic crust underneath the CIP (Berberian & King, 1981; Berberian & Berberian, 1981; Hooper et al., 1994). This subduction progressively closed the Neo-Tethys ocean and formed the Zagros Orogenic Belt of Iran (Berberian and King, 1981; Alavi, 1980, 1994; Golonka, 2000). The subduction of Tethyan oceanic crust yielded to the collision of Arabian-CIP that might have taken place during the Late Cretaceous–Early Tertiary (Berberian & Berberian, 1981; Berberian & King, 1981; Alavi, 1994; Mohajjel and Fergussen, 2000; Alavi, 2004).

The Zagros Orogenic Belt of Iran (Fig. 1b) is part of the Alpine-Himalayan orogenic system and consists of three parallel tectonic subdivisions (Alavi, 2004) from northwest to southeast, including the Urumieh-Dokhtar Volcanic Belt (UDVB), the Sanandaj-Sirjan Zone (SSZ) and the Zagros Fold-Thrust Belt (ZFTB).

During most of the second half of the Mesozoic, the SSZ represented an active
continental arc margin whose calc-alkaline magmatic activity progressively shifted northward (Berberian & King, 1981; Sengör, 1990) and resulted in the intrusion of many granitoid plutons with different origin. For example the Alvand pluton is reported as S-type (Sepahi, 2008) while Boroujerd (Ahmadi Khalaji et al., 2007) and Siah-Kuh (Arvin et al., 2007) are I-type in nature. A-type granites are also reported in some areas of the SSZ (Shabanian et al., 2008; Sepahi & Athari, 2006).

The present work investigates petrographic and whole-rock geochemical characteristics of Aligoodarz granitoid rocks that occur in the central part of the SSZ (Figs. 1c-d). By comparing the chemical features of Aligoodarz granitoid rocks with those from Dehno (Rajaieh, 2005) and Boroujerd (Ahmadi Khalaji et al., 2007) granitoids (Fig. 1c) some light can be shed on the origin and tectonic setting of the Aligoodarz pluton.
Figure 1: a) Separation of Cimmerian continent from the Persian platform during the opening of the Neo-Tethys Ocean in Early Permian (after Heydari, 2008); b) Generalized tectonic map of Iran, based on geological maps of Ruttner & Stocklin (1967) and Alavi (1991); c) Distribution of major igneous bodies in an area shown by a rectangle in the Sanandaj-Sirjan Zone. (B = Boroujerd; M = Mollataleb; K = Khorheh; D = Dehno); d) Simplified geological map of the Aligoodarz granitoid. M and K are the two main granitoid outcrops in this area.

**Geological Setting**

The SSZ, located southwest of the Urumieh-Dokhtar Volcanic Belt, is characterized by metamorphic and complexly deformed rocks which are in turn intruded by deformed and undeformed plutons and associated Mesozoic volcanic rocks. SSZ is 1500 km long and up to 200km wide and extends in a northwest (Sanandaj) to southeast (Sirjan) direction (Fig.1b). The rocks of this zone are mostly Mesozoic in age (Valizadeh & Cantagrel, 1975; Masoudi, 1997; Ahmadi Khalaji, *et al.*, 2007).
Paleozoic rocks are rarely exposed in the northwestern part of the SSZ, but they commonly occur in the southeastern part (Berberian, 1995; Sabzehei & Eshraghi, 1995; Hassanzadeh et al., 2008). The major deformation and metamorphic events that affected the SSZ are associated with the opening and closure of the Neo-Tethys ocean during the Mesozoic (e.g. Alavi, 1994).

The Aligoodarz granitoid located in 300 km southwest of Tehran between the 33°23’-34˚N and 49˚32’-55˚E (Fig. 1). The Khorheh and Mollataleb are two main outcrops of the granitoid rocks in this area. The latter is known as Azna granitoid by Moazzen, et al., (2004). They are elongated in NW-SE trending and their long axes are parallel or sub-parallel to the main trend of SSZ. The Aligoodarz granitoid is surrounded by low-grade metamorphic aureole and intruded into the late Triassic to Jurassic regional metamorphic slates and phyllites called Hamadan phyllite (Mohajjel, et al., 2003).

Field relation
The Aligoodarz granitoid crops out in two localities namely Mollataleb (M) and Khorheh (K) (Figure 1d). According to the field evidence and detailed mapping of the area, the Aligoodarz granitoid occurs as three main different rock types including tonalite, granodiorite and granite. Contacts between these lithologies are sharp. Granite occurs as fine-grained leucocratic dikes (Fig. 2b) and small stocks intruding the granodiorite. Along the contact of granodiorite and tonalite a kind of coarse-grained enclaves occur in the granodiorite (Fig. 2a). These enclaves which are closely spaced and seem to be fragments of the tonalite caught in the intruding granodiorite, are coarse grained and petrographically similar to the adjacent tonalite. They exhibit angular forms which indicate their disrupted nature and closeness to the source region.

Figure 2: (a) Disrupted fragments of tonalite enclosed in granodiorite observed in the boundary of tonalite and granodiorite; (b) intrusion of granites as felsic dykes into the granodiorite.

Petrography

Tonalite
Tonalite is fine to medium-grained in texture and has less contents of quartz and K-feldspar/plagioclase ratio compared with granodiorite and granite (Figs. 3a-b) but it has higher modal content of total ferromagnesian minerals. Its major mineral contents include amphibole, biotite, quartz and plagioclase (table 1). Minor mineral components are zircon, apatite, magnetite, rutile and Fe-Ti oxides. Plagioclase is occasionally altered to sericite. Chlorite occurs as secondary mineral after amphibole and/or biotite alteration. Amphibole grains occur either as prismatic crystals or as anhedral grains. Plagioclase occurs as zoned euhedral to subhedral crystals with oscillatory zoning revealed by EMP analyses (not presented here).

Granodiorite
The granodiorite, the main rock type occurring in the area, is medium to coarse-grained. Plagioclase, quartz, biotite and K-feldspar are the major mineral components of the granodiorite (Table 1 and Figs. 3c-d). Plagioclase is occasionally altered to sericite. Plagioclase crystals display oscillatory zoning indicating disequilibrium system. K-feldspars include orthoclase and microcline. Accessory minerals are zircon, magnetite, tourmaline, rutile and apatite. Slight alteration to muscovite and/or titanite and Fe-Ti oxides are commonly observed in biotite crystals. Biotite is highly pleochroic and containapatite and zircon inclusions. Mollataleb and Khorheh granodiorites are similar in mineralogy and whole-rock chemistry but different in textural features. Mollataleb granodiorite is variably strained and displays a clear foliation as evidenced from minerals orientation, particularly biotite. Quartz represents anhedral crystals, strongly recrystallised and displays undulatory extinction which is typical of solid-state deformation (Fig. 3c). There is no evidence of deformation in Khorheh granodiorite, it displays poikilitic texture, with inclusions of biotite and plagioclase occurring in large optically continuous crystals of K-feldspar and quartz (Fig. 3d).

Granite
Granite as the late stage intrusion is essentially fine-grained. Its main mineral assemblages include: quartz, K-feldspars and plagioclase (Table 1) by volume. Muscovite, biotite, tourmaline, zircon and apatite occurs as accessory minerals. Muscovite seems to be mostly secondary mineral after feldspar alteration. The granite is light in color with a hypidiomorphic granular texture (Fig. 3e).

Analytical Techniques
Out of 150 samples collected from different localities described above, 90 samples were selected for microscopic studies and 21 samples for whole rock geochemical analyses. Rock specimens of 2–3 kg in weight were crushed and powdered. Major and trace element concentrations were determined respectively by Inductively Coupled Plasma-Atomic Emission Spectrometry (ICP-AES) and Inductively Coupled Plasma-Mass Spectrometry (ICP-MS) at ALS Chemex laboratories in Vancouver, Canada. The precision is better than ±2% for major elements and ±5% for trace elements. Details of the analytical processes are accessible at www.alschemex.com.

Geochemistry
Analyses of 21 samples, mostly from the granodiorite, are listed in Table 2. Mollataleb samples correspond to highly deformed rocks but no systematic compositional differences were observed in these rocks, compared with those of Khorheh. It means that all major- and trace-element compositions are not affected by late stage deformation and can be considered as primary. To compare the Aligoodarz granitoid with those of in Dehno (Rajaieh, 2005) and Boroujerd (Ahmadi Khalaji et al., 2007), the whole rock geochemical data base of the latters are included in the present work. Tonalite, granodiorite and granite are the major rock types in Boroujerd but Dehno area is predominant by granodiorite. To eliminate any ambiguity, it is desirable to consider the studied granitoids into two categories including intermediate for tonalitic rocks and felsic for granodioritic and granitic rocks.
Figure 3: Photomicrographs of tonalite (a and b), granodiorites (c and d) and granite (e) of the Aligoodarz area (taken in XPL state). Tonalite is characterized by abundant amphibole. The Khorheh granodiorite (d) shows poikilitic texture with no evidence of quartz recrystallization. Granodiorite of the Mollataleb (c) is highly deformed. (Abbreviations include: Amp = Amphibole; Ap = Apatite; Bt = Biotite; Pl = Plagioclase; Qtz = Quartz; Tur = Tourmaline).

Table 1: Representative modal analyses of the Aligoodarz granitoids

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<th>Qtz</th>
<th>Kfs</th>
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Major elements

The content of SiO₂ in Aligoodarz granitoid
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varies from 52 to 75 wt%. Similarly, wide range in the contents of Al₂O₃, Fe₂O₃, MgO and CaO is observed. Samples from Aligoodarz have relatively high content of total Fe as Fe₂O₃. They have up to 9 wt% Fe₂O₃ contents in tonalite and more than 5 wt% in granodiorite samples but extend in more light colored variants (granites) to about 1wt% Fe₂O₃ contents.

Using SiO₂ as a fractionation index, samples display chemical variations and clear trends on Harker diagrams (Fig. 4). Most of the plotted samples display meaningful trends on variation diagrams. In all diagrams, Dehno granodiorites plot close to the Aligoodarz granodiorites but they are relatively scattered probably due to variable degree of alteration. With increasing SiO₂, the contents of TiO₂, Fe₂O₃, CaO, Al₂O₃ and MgO decrease but K₂O and Na₂O increase. The plot of K₂O versus SiO₂ (Fig. 4) indicates that the Aligoodarz granitoid is calc-alkaline with medium to high content of potassium. On Fe₂O₃ and CaO diagrams, samples show the least degree of scattering (Fig. 4). Plots of Al₂O₃ MgO and TiO₂ decrease with increasing SiO₂. They show a convergence of points into a tight array at high SiO₂ values but diverge markedly at the low SiO₂ end. Relative to Boroujerd granitoid, those in Aligoodarz and Dehno have higher abundance of Na₂O and K₂O.

The Aligoodarz granitoid is metaluminous to peraluminous with ASI values ranging from 0.63 to 1.23. These values are based on Al₂O₃ / (CaO + Na₂O + K₂O) molar ratio of Shand (1943) which is the most useful chemical discriminant between metaluminous (ASI <1) and peraluminous (ASI >1) granitoids (Fig. 5). Since a degree of Al-oversaturation is an intrinsic property of most felsic granite melts, the ASI value increases with increasing SiO₂. Tonalite samples with the lowest SiO₂ content are metaluminous with average ASI value of 0.9 but granodiorites and granites with higher SiO₂ contents are slightly peraluminous with average ASI values of 1.14 and 1.20, respectively.

**Trace elements**

On the trace elements vs. SiO₂ variation diagrams that are presented in Figure 6, Co, V, Cr, and Ni decrease but Rb increases with increasing SiO₂. The content of Sr versus SiO₂ shows slightly scattering with a general trend of decreasing towards more felsic variants. It is noticeable that the Aligoodarz tonalites have lower Sr content relative to the rocks of Boroujerd. However, two samples of Boroujerd, which are characterized by the lowest content of SiO₂, plot close to the Aligoodarz tonalites.

In Figure 7 the elemental ratios have been plotted against SiO₂ contents. The variation trend of Sr/Ba for the samples having less than ~68 wt% SiO₂ is negative. This ratio slightly increases as the SiO₂ content exceeds ~68 wt%. Nb/Ta ratio shows a decreasing trend and the noticeable point is that the intermediate (tonalite) and felsic (granodiorite + granite) rocks do not represent a compositional continuum.

The Rare Earth Elements (REE) concentrations of Aligoodarz granitoid were normalized to chondrite values of Boynton (1984) (Figure 8). The REE patterns for intermediate (tonalite) and felsic (granodiorite + granite) rocks are relatively similar. The (La/Lu)ₘ ratios for granodiorite, tonalite and granite are 9.38, 5.27 and 3.63 respectively, indicating a moderate Light Rare Earth Elements (LREE) enrichment. The Eu anomalies show an average of 0.87 for tonalite, 0.54 for granodiorite and 0.41 for granite (table 2). The ∑REE, respectively for granite, tonalite and granodiorie is 8-13, 12-15 and 31-40 times chondrite-normalized values and there is a general increase in the total REE from tonalite to granodiorite but this trend is reversed for granites. Figure 9 shows the chondrite-normalized REE patterns for average REE in the Aligoodarz, Dehno and Boroujerd granodiorites and it is noticeable that the REE patterns of all the granodiorites are very similar.
Table 2: Major and trace element contents of the Aligoodarz granitoid.

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Note: Aligoodarz Granitoid
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Figure 4: Major elements in Harker plots for the Aligoodarz, Dehno and Boroujerd granitoids. Chemical data for the Dehno and Boroujerd rocks are from Rajaieh (2005) and Ahmadi Khalaji (2007), respectively. The fields of different magma suites in K$_2$O vs. SiO$_2$ diagram is after Peccerillo & Taylor (1976).

Figure 10 demonstrates the spider diagrams for different rock types of Aligoodarz, that have been normalized to primordial mantle according to the standard values of Wood et al., (1979). These rocks are predominantly enriched in Large Ion Lithophile Elements (LILE) such as K, Rb,Th and Cs relative to High Field Strength Elements (HFSE) such as Ta, Nb, Hf, Zr and Ti. They are also enriched in LREE relative to HREE.
Figure 5: A/NK vs. A/CNK diagram of Shand (1943) discriminating metaluminous, peraluminous and peralkaline compositions. Symbols as in Fig. 4

Discussion
Comparison of chemical data from different plutons of this study indicate that these plutons are genetically linked. Among all the studied rocks, Aligoodarz granitoid represent typical example because Aligoodarz samples range from the most mafic to the most felsic compositions. Generally rocks of other plutons follow the chemical trend of those in Aligoodarz (Figs. 4 and 6). So, petrogenetic properties of the Aligoodarz rocks can clarify some characteristics of the other plutons. In the following we discuss the genesis of Aligoodarz plutons and their link to the ones in other areas.

The main evolving process
Several lines of evidence indicate that fractional crystallization is at least one of the important processes in chemical evolution of granitoids. TiO₂, Fe₂O₃, CaO, Al₂O₃, MgO, Co, V, Cr, and Ni decrease with increasing SiO₂ (Figs. 4 and 6) which is consistent with fractional crystallization of amphibole, biotite, plagioclase and Fe-Ti oxides. Increasing the content of incompatible oxides/elements such as K₂O, Na₂O and Rb with increasing SiO₂ is also consistent with late-stage fractionation of minerals like K-feldspar and more Na-rich plagioclases.

The REE variations in the Aligoodarz granitoid support the effect of fractional crystallization. It seems that amphibole fractionation has controlled the concave-upward shape of the REE patterns in residual melts and partial differentiation of LREE from HREE (Gromet and Silver, 1983; Sawka & Chappell, 1988; and Romick et al., 1992). The increase in Eu anomaly from tonalite to granodiorite and granite (Fig. 8) is in accord with the progressive removal of plagioclase from the magma.

Zr is an important element in evaluating the process that involved in magma evolution (e.g. Chappell, 1996). An inflection occurs in Zr-SiO₂ diagram (Fig. 6) when SiO₂ reaches at about 66 wt%. This behavior is consistent with concentration of Zr that increases from tonalite to granodiorite, indicating a Zr-undersaturated melt for tonalite. This is characteristic of melts in which variation is mainly controlled by fractional crystallization process (Chappell, 1996). It seems that at SiO₂ content of ~66 wt%, when the melt became oversaturated in Zr, zircon started to crystallize and thus Zr concentration dropped rapidly in the remaining melt as evidenced from lower concentration of Zr in the granite and the presence of abundant zircon grains in the granodiorite samples.

Accessory minerals typically compose less than one modal percent of a whole-rock sample, yet host significant fractions of the whole-rock budget of important trace elements (Gromet and Silver, 1983; Bea, 1996; Vervoot et al., 1996). Zircon is an accessory mineral which is one of the main hosts of REE (e.g. Gromet and Silver, 1983; Le Marchand et al., 1987; Yurimoto et al., 1990; Bea, 1996; Vervoot et al., 1996). So, high positive correlation between Zr and ∑REE (Fig. 11) suggest that zircon is the main host of REE and indicates the role of zircon fractionation on REE enrichment of the granitoids.

Although the above mentioned evidence support the role of fractional crystallization, more detailed investigations are necessary to
examine the role of other processes. Esna-Ashari et al., (2011) showed that variation trends of Aligoodarz granitoids cannot be generated by magma mixing. However the role of assimilation of country rocks partial melts might be an important process that cannot be investigated by the available data presented in this paper.

Figure 6: Trace elements in Harker plots for the Aligoodarz, Dehno and Boroujerd granitoids. Chemical data for the Dehno and Boroujerd rocks are from Rajaieh (2005) and Ahmadi Khalaji (2007), respectively. Because Co, Cr, V and Ni are not reported by Rajaieh (2005), the Dehno rocks are not plotted on the corresponding diagrams. Symbols as in Figure 4.
Figure 7: (a) Sr/Ba vs. SiO$_2$ diagram. For samples having less than ~68 wt% SiO$_2$, the ratio of Sr/Ba decreases with increasing SiO$_2$. This ratio slightly increases if SiO$_2$ content exceed 68 wt%. (b) Nb/Ta vs. SiO$_2$ diagram. All the analysed samples show decreasing trend of Nb/Ta with increasing SiO$_2$. Intermediate rocks (tonalities) which are surrounded by an ellipsoid, are showing different trend from the felsic rocks (granodiorite + granite). Symbols as in Figure 4.

Figure 8: Chondrite normalized REE patterns of tonalite, granodiorite and granite of the Aligoodarz (chondrite values from Boynton, 1984).
Different behavior of intermediate rocks
For all the studied rocks, samples with lower silica content show scattered patterns (Figs 4 and 6) in some variation diagrams (e.g. plots of TiO$_2$, Al$_2$O$_3$, Cr, Ni and Sr vs. SiO$_2$). In previous studies such behavior of intermediate samples was attributed to their different source or different magmatic processes (Ahmadi Khalaji et al., 2007). In the following statements it can be seen that the abundance of some minerals in these samples is different and this is the cause of their different chemical behavior.

On the Al$_2$O$_3$ and MgO vs. SiO$_2$ plots (Fig. 4), the Aligoodarz tonalites show a significant difference in the contents of Al$_2$O$_3$ and MgO. Microscopic studies of the Aligoodarz tonalites indicate that these chemical differences can be generated by variation in modal abundances of plagioclase and amphibole, leading to higher values in MgO, Cr and Ni where amphibole is dominated but higher Al$_2$O$_3$ where plagioclase is abundant. Significant variation for CaO concentration is not observed because Ca can easily enter in both amphibole and plagioclase. Tonalite samples from Boroujerd which are relatively similar in silica values with those of the Aligoodarz tonalites, have relatively lower modal content of amphibole but higher content of plagioclase. Lower ability of Sr for substitution in amphibole structure but its higher ability for substitution in plagioclase led to
Aligoodarz tonalites being depleted in Sr (Fig. 6). Two samples of Boroujerd which plot close to the Aligoodarz tonalites have higher abundance of amphibole in comparison with other samples of Boroujerd (Ahmadi Khalaji, 2006). Also, in variation diagrams of Zr and Ta vs. SiO$_2$ these two samples plot close to the Aligoodarz tonalites. Since amphibole can have an important role on Ta depletion (e.g. Tiepolo et al., 2000) and zircon on Zr enrichment, higher content of amphibole and probably lower content of zircon in these two samples correspond to respectively lower Ta and Zr concentrations. This supports the relevant interpretations for effect of mineral frequency in chemical behavior of intermediate rocks. Differences in modal content of minerals (table 1) and consequent differences in chemical variation of intermediate rocks is also evident in Sr/Ba vs. SiO$_2$ diagram (Fig. 7). Four samples of Aligoodarz tonalite, although having relatively similar abundance of SiO$_2$, are characterized by very different Sr/Ba ratios. Sr readily participates in plagioclase structure and Ba in biotite during crystal fractionation. Variation in plagioclase and biotite contents of these samples can produce scattering because there is a correlation between Sr/Ba and plagioclase/biotite ratios. Although Sr/Ba variation in the samples with lower silica content is not linear, they show a general decreasing trend. This is consistent with the studies of Hanson (1978) as fractionation of plagioclase leads to low Sr/Ba ratio in the remaining melt. This ratio slightly increases as the SiO$_2$ content exceeds ~68 wt%. Fractionation of biotite and Ba depletion in the remaining melt can be considered as the cause of such increasing trend observed in the felsic samples. In many co-magmatic suites the ratio of Nb/Ta varies from mafic to felsic rocks indicating fractionation of Nb from Ta in silicate melts during fractional crystallization (e.g. Linnen and Kepller, 1997; Tiepolo et al., 2000; Schmidt et al., 2004). Amphibole (Tiepolo et al., 2000), Ti-bearing minerals (e.g. titanite) and rutile (Linnen & Kepller, 1997; Green, 1995) are important minerals that can fractionate Nb from Ta. Thus, regarding the Nb/Ta variation in Fig. 7, distinct varied trends between intermediate and felsic rocks may be the result of 1- presence of amphibole in just intermediate rocks; 2- significant effect of rutile in Nb/Ta fractionation in just felsic rocks because rutile is an important minor mineral which prefer Nb over Ta in just peraluminous granitic melts (Linnen & Kepller, 1997).

**Tectonic setting**

Trace element discrimination diagrams have been used as a means of fingerprinting the tectonic environments in the formation of granitoids. The Aligoodarz granitoid plots in the volcanic arc granite field in both the Rb vs. Y+Nb and Ta vs. Yb discrimination diagrams (Fig. 12) of Pearce et al., (1984) consistent with the tectonomagmatic setting proposed for the SSZ. Only samples from granites, shift toward the syncollision field. This is characteristic of chemical affinity of syncollision peraluminous granites with highly fractionated volcanic-arc magmas (e.g. Harris et al., 1986).

Since the early days of plate tectonics, the South American Andes have been cited as a type example of an ocean-continent subduction zone, or active continental margin (e.g. Mitchell & Reading 1969). By using geochemical data from south American Ands and some other collisional zones from different areas of the earth, Brown et al., (1984) distinguished three types of granitoid-bearing arcs (Fig. 13a): i) the primitive island and continental arcs (M-type category of calcic, metaluminous granitoids); (ii) the normal continental arcs which are abundant I-type calc-alkaline metaluminous to peraluminous suites; and (iii) the mature continental arcs that often form S-type granites. Comparing the data with the field of arc-type granitoids (Fig. 13a); the Aligoodarz, Dehno and Boroujerd rocks plots mainly in the field of normal continental arcs. Spider diagrams of granodiorites of this study are also comparable with those of I-type granitoids formed in normal
continental arcs (Fig. 13b). Marked Nb-Ta trough and Cs-enrichment relative to Rb and K (Figs. 10 and 13b) are the most persistent features of the spider diagrams of volcanic arc rocks, which is probably due to different proportion of retention of these elements in the source during partial melting of the subducted oceanic crust (Wilson, 1989; Hart & Reid 1991; Pearce and Peate, 1995; Elliott et al., 1997). In general, enrichment in LREE and LILE relative to HREE and HFSE in the studied rocks are typical features of calc-alkaline magmatism in subduction related environments (e.g. Cox et al., 1973, 1979).

Moazzen et al., (2004) stated that the Mollataleb granitoid (Fig. 1d) generated from S-type source regions in which magmas can produce in syncollisional tectonic setting due to the collision of Afro-Arabian continental plate and the CIP, the present study however do not confirm this scenario (see also the following section). Except few samples, all the obtained analyses of this study fall within the volcanic arc (Fig. 12), whereas, Moazzen et al., (2004) inferred a syncollisional tectonic setting. Such controversy may be related to inappropriate sampling, analytical accuracies and degree of alteration as evidenced from lower Na_2O content of samples from Mollataleb granitoid, provided by Moazzen et al., (2004).

**Petrogenetic consideration**

All major and trace elements and also multi-element patterns of Aligoodarz granitoid are comparable to those of Dehno and Broujerd suggesting that the studied rocks are possibly related to and most likely derived from the same parental melt. Hence, different rock types taken from whole areas under this study can be
considered as a simple suite in which magmas are co-genetic. Most geochemical variations of this suite is linear (Figs. 4 and 6), but there are deviations at the mafic ends for some elements (Al$_2$O$_3$, MgO, TiO$_2$, Cr, Ni and Sr). It is noticeable that when there is a scattered pattern in the intermediate samples of Aligoodarz, there is the same scattering in the similar samples from Boroujerd (e.g. TiO$_2$ in Fig. 4; Cr, Zr and Sr in Fig. 6). This similarity supports the co-genetic relation of the rocks in Aligoodarz and Boroujerd areas (White et al., 2001). However the main chemical differences between the rocks of these areas are lower abundance of Na$_2$O, K$_2$O, Ba and Sr in the Aligoodarz and Dehno samples relative to those in Boroujerd. The lack of alkali elements (Na and K) has caused an increase in A/ CNK or ASI values for the Aligoodarz and Dehno samples. Late stage hydrothermal alteration (e.g. Zen, 1988; Chappell & White, 1992) and/or assimilation of sedimentary rocks (e.g. DePaolo, 1981) can explain the lower abundance of above elements and consequently higher ASI values of the Aligoodarz and Dehno granitoids. However, high correlations that are shown in Figures 4 and 6 indicate that the assimilation and/or late stage hydrothermal alteration was not extensive.

The co-genetic relation for the studied granitoids is also shown on the Al$_2$O$_3$/TiO$_2$ vs. TiO$_2$ diagram where they display one curvilinear trend (Fig. 14). Garcia et al., (1994) demonstrated that Al$_2$O$_3$/TiO$_2$ is readily modified during magmatic differentiation and it can discriminate between the fractional crystallization and restite models. On the Al$_2$O$_3$/TiO$_2$ vs. TiO$_2$ diagram (Fig. 14), this suite displays a curved trend, typical of magmatic differentiation, thus cannot be the result of restite fractionation. However, due to the large area of exposure of different types of granitoids in different locations, magmatic differentiation need to be considered with some cautious as the only process of magma evolution. The co-genetic relation of the granitoids is also supported by similarities in their crystallization age. The U-Pb zircon dating of Aligoodarz granitoid (~178 Ma) determined by Esna-Ashari et al., (2009) is very similar to the age of Boroujerd granitoids (170 Ma) obtained by Ahmadi Khalaji (2006), all indications of synchronous plutonism occurred in Middle Jurassic times. This together with similarities in geochemical signatures indicate a close genetic relation for the studied rocks.

In the AFM diagram of Beard (1986), major element composition of the tonalites are compared with the well-known arc related mafic cumulates and mafic non-cumulate rocks (Fig. 15). The Aligoodarz tonalites plot in the field of mafic cumulates. This can imply cumulate nature of the tonalites, consistent with the presence of disrupted fragments of Aligoodarz tonalites as mafic enclaves within the adjacent granodiorites that indicates earlier crystallization of tonalites (Fig. 2a). The Boroujerd tonalites don’t plot in the cumulate fields of Figure 15. They are compositionally between mafic cumulates and felsic rocks and plot close to the non-cumulate mafic field. This implies that Boroujerd tonalites have more evolved compositions and are characterized by less abundant primary accumulated minerals but higher proportion of evolved melt. A cumulate
origin for the tonalites is also suggested in Figure 16, which presents the results of fractionation modeling of Sr, Rb and Ba (Roberts et al., 2000). In these diagrams, the Sr, Rb and Ba contents of tonalites could be explained by the accumulation of amphibole from a mafic magma. Feldspar fractionation can also explain the negative gradient of the data through the felsic rocks.

Source material of granitoids and also the crustal depth in which the magma is crystallized are the two main subjects in the petrogenesis of igneous rocks. Regarding the granitoids of this study, relative depletion of Ta and Nb (Brown et al., 1984), high concentration of LILE and LREE (Brown et al., 1984; Pearce & Peate, 1995) and low concentration of Ti and P (Taylor & McLennant, 1985), are all typical criteria of rock generation from continental crustal materials. Source of heat for crustal melting probably was from mantle-derived magma. Subduction of oceanic crust is accompanied by dehydration and perhaps melting of the subducted crust, leading to melting of the mantle wedge above the subducted slab. Magmas generated in the mantle wedge or subducting slab must traverse the thick layer of sialic and incompatible element-enriched crust before reaching the surface. So, noticeable crustal contamination can take place at this step. Aligoodarz tonalites are the least evolved granitoid rocks. In K2O vs. SiO2 discrimination diagram of Fig. 4 they plot in series with lower K2O content but they don’t show the mantle affinities. Probably the original magma highly contaminated by crustal derived melts and became very similar to crustal melts before reaching the surface.

I-type nature of the Boroujerd granitoid is identified by Ahmadi Khalaji et al., (2007). These rocks have (87Sr/86Sr)i and (143Nd/144Nd)i ratios vary from 0.7062 to 0.7074 and 0.51223 to 0.51226, respectively characteristic of typical I-type granites with lower crustal signature. Accordingly, the same source can be considered for the Aligoodarz and Dehno granitoids. Also low abundances of surmicaceous enclaves, in addition to wide range of SiO2 content (52-75 wt%) are the features confirming the I-type nature of the Aligoodarz granitoid (e.g. Chappell & White, 1974 and 1992). The source region of magma generation was not in deep crustal levels because REE fractionation is relatively moderate for all the studied rocks (Fig. 8), suggest a garnet-free source material and relatively low pressure conditions.

Figure 15: AFM compositions of the studied samples. Fields of cumulate and non-cumulate rocks are from Beard (1986).
Conclusions
The Aligoodarz granitoid consists of three rock types including tonalite, granodiorite and granite. Microscopic observations and whole rock geochemical indications for the Aligoodarz samples are very similar to those of the Dehno and Boroujerd granitoids. Similar variation trends in the Harker diagrams and their close association in space and time confirm synchronous plutonism with a similar source material. Fractional crystallization is the main evolving mechanism and rocks with higher color index resulted from mineral accumulation of a more mafic precursor. Granitoids of this study have chemical indications representing normal I-type characteristics. They represent features that indicate formation of magma in continental arc environment. They have strong evidence that reveals contribution of continental crust in their generation. The heat source for melting the continental crust was from subduction related magmatism in an active continental margin. Formation of these granitoids is related to subduction of Neotethyan oceanic lithosphere below the CIP.

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