

Jurassic igneous rocks of the central Sanandaj–Sirjan zone (Iran) mark a propagating continental rift, not a magmatic arc

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Abstract

Jurassic igneous bodies of the Sanandaj–Sirjan zone (SaSZ) in SW Iran are generally considered as a magmatic arc but critical evaluation of modern geochronology, geochemistry and radiogenic isotopes challenges this conclusion. There is no evidence for sustained igneous activity along the ~1,200 km long SaSZ, as expected for a convergent plate margin; instead activity was brief at most sites and propagated NW at ~20 mm/a. Jurassic igneous rocks define a bimodal suite of gabbro-diorite and granite. Chemical and isotopic compositions of mafic rocks indicate subcontinental lithospheric mantle sources that mostly lacked subduction-related modifications. The arc-like features of S-type granites reflect massive involvement of Cadomian crust and younger sediments to generate felsic melts in response to mafic intrusions. We conclude that Jurassic SaSZ igneous activity occurred in a continental rift, not an arc. SaSZ igneous rocks do not indicate that subduction along the SW margin of Eurasia began in Jurassic time.

1 | INTRODUCTION

Understanding the Mesozoic and younger geological evolution of Iran is key for understanding the Alpine-Himalayan orogenic belt because it captures the transition from normal subduction to advanced continental collision like that now occurring between India and Tibet. The Sanandaj–Sirjan Zone (SaSZ) is a key part of the Iran convergent margin and is situated between Cadomian (500–600 Ma) crust of the Iranian plateau and off-scraped sediments of the Zagros fold-and-thrust belt. The SaSZ also bisects the Late Cretaceous Zagros ophiolites into inner and outer belts (Shafaaii Moghadam & Stern, 2015). Correct interpretation of Jurassic igneous rocks in the SaSZ is essential for reconstructing the early evolution of the Iranian convergent margin and motivates our study.

Most studies of Jurassic SaSZ igneous rocks consider that these formed at a convergent plate margin (Berberian & Berberian, 1981; Deevsalar et al., 2017; Esna-Ashari, Tiepolo, Valizadeh, Hassanzadeh, & Sepahi, 2012; Khalaji, Esmaeily, Valizadeh, & Rahimpour-Bonab, 2007; Maanijou, Aliani, Miri, & Lentz, 2013; Sepahi, Salami, Lentz, McFarlane, & Maanijou, 2018; Shahbazi et al., 2010). Recent works

have increasingly questioned this interpretation (Azizi, Lucci, Stern, Hasannejad, & Asahara, 2018b; Hunziker, Burg, Bouilhol, & Quadt, 2015; Zhang, Chen, Yang, Hou, & Aghazadeh, 2018). In this paper, we compiled published data for SaSZ Jurassic igneous rocks, including 70 U-Pb zircon ages and 1 Rb-Sr whole-rock ages, 170 whole-rock geochemical analyses and 97 Sr-Nd isotope ratios and used these to infer magma sources and tectonic setting. The compilation reveals that these igneous rocks are commonly contaminated by continental crust and show an age progression from SE to NW from 177 to 144 Ma that is best explained by a propagating continental rift on the SW margin of Eurasia.

2 | GEOLOGY OF THE SANANDAJ–SIRJAN ZONE

The SaSZ is a distinctive 50–150 km wide, 1,200 km long terrane that trends SE–NW across SW Iran (Figure 1a). It can be subdivided into three subzones from north to south (Figure 1b). The northern SaSZ consists of Cadomian (500–600 Ma) igneous and metamorphic rocks

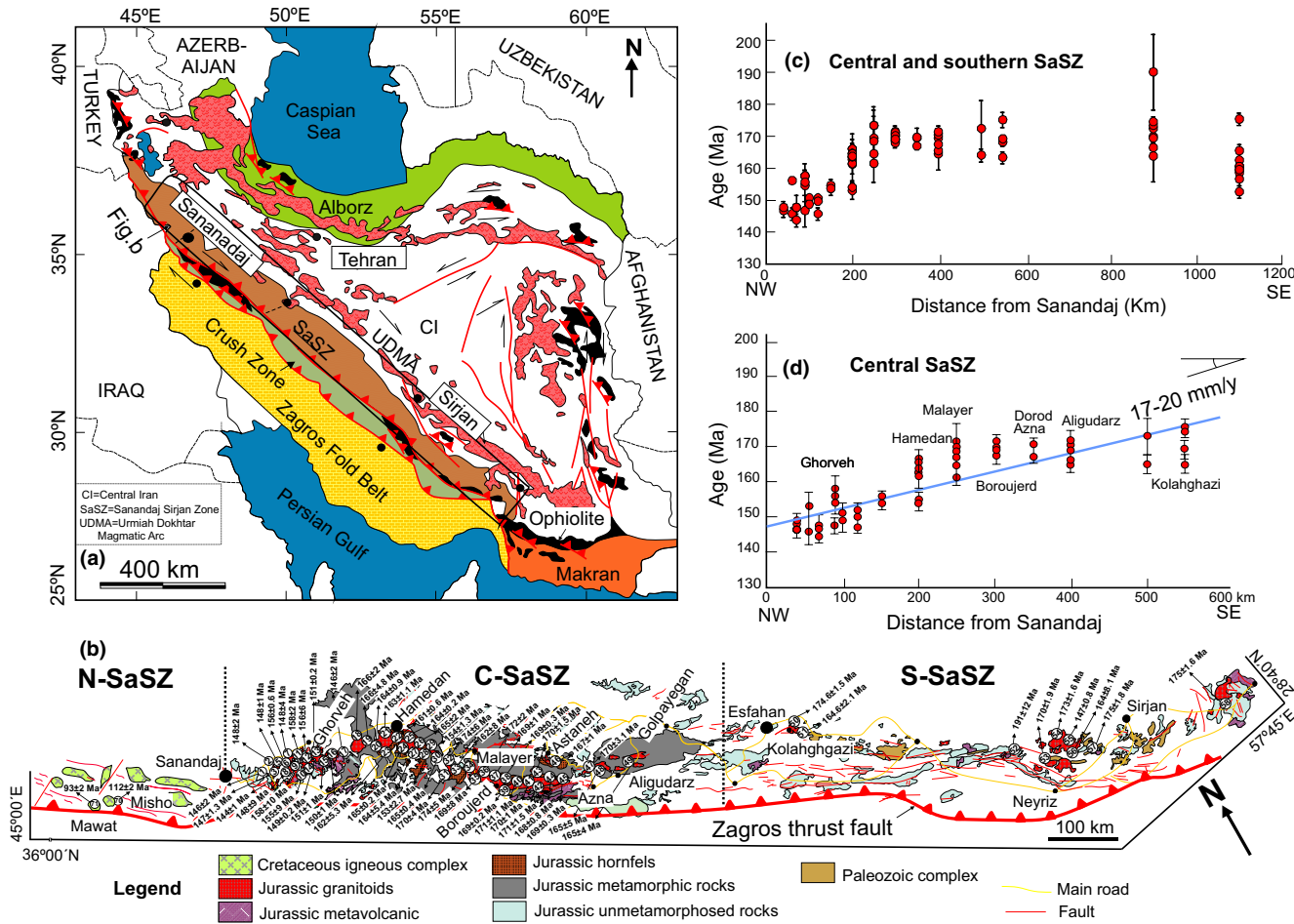


FIGURE 1 (a) Simplified geology map of Iran (Stocklin, 1968) showing the location of the Sanandaj–Sirjan Zone (SaSZ). (b) SaSZ with Precambrian basement and granitoid bodies which are concentrated in the C-SaSZ. Number is location as listed in Table DR1. (c) Age-distance diagram for Jurassic intrusions in the entire SaSZ and (d) only C-SaSZ from Sanandaj city to the south showing the ages of intrusive bodies increasing southeastward

and Palaeozoic granite (Azizi, Kazemi, & Asahara, 2017) along with mafic to intermediate Cretaceous volcanic rocks (Azizi & Jahangiri, 2008) interbedded with Mesozoic shale, limestone and sandstone. This assemblage was cut by Late Cretaceous granites (Abdulzahra, Hadi, Asahara, Azizi, & Yamamoto, 2018) and Palaeogene granites and volcanics (Azizi et al., 2018b; Azizi et al., 2019; Mazhari et al., 2009).

The central SaSZ (C-SaSZ) is dominated by three lithologies: (a) Cadomian basement, mainly deformed amphibolites and meta-granites (Badr et al., 2018); (b) Regional high-temperature metamorphic rocks of Early to Mid-Jurassic age (Baharifar, Moinevaziri, Bellon, & Piqué, 2004), with protoliths interpreted as submarine MORB and OIB-like volcanics (Azizi et al., 2018b, in press; Tavakoli et al., 2019); and (3c) Jurassic gabbro to granite intrusions (Figure 1b). C-SaSZ felsic intrusions encompass all granite types, especially I-, and S-types along with minor A-types as well as hybrids of these groups. Pre-existing rocks were heated by Jurassic intrusions and have metamorphic aureoles ranging from a few hundred meters to a few kilometers wide. Al-rich minerals such as garnet, muscovite and aluminosilicates are observed around most intrusions and migmatization is common (Nouri, in press; Sepahi,

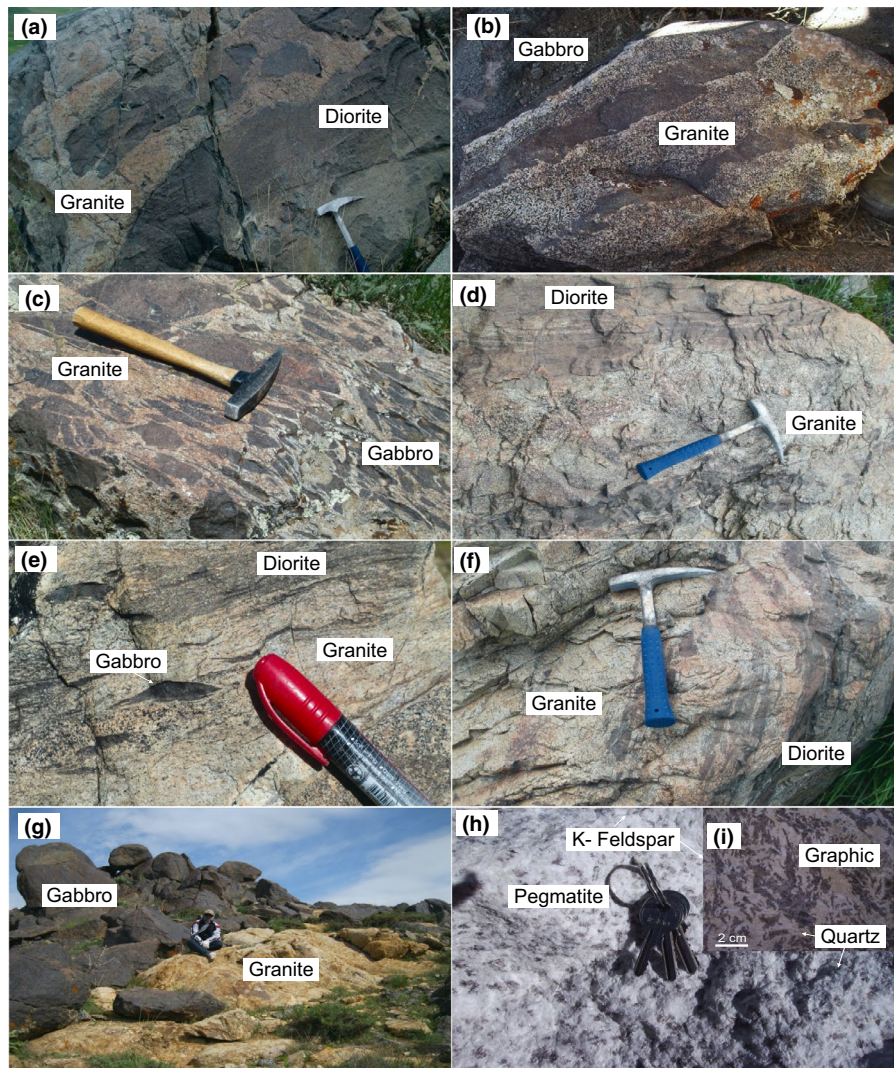
Jafari, & Mani-Kashani, 2009; Sepahi, in press), consistent with generation of S-type granites by partial melting of metasediments. Granites contain abundant mafic enclaves such as gabbro and diorite and abundant schlieren, suggesting an important role for magma mixing (Figure 2a–f).

The southern SaSZ basement is mainly Palaeozoic metamorphic rocks overlain by unmetamorphosed Triassic and Jurassic sediments (Sheikholeslami, 2015). Early and Middle Jurassic igneous rocks including calc-alkaline granites have been interpreted as related to Neotethys subduction (Fazlnia, Moradian, Rezaei, Moazzen, & Alipour, 2007; Fazlnia, Schenk, Straaten, & Mirmohammadi, 2009; 2013; Arvin et al., 2007). In contrast, Hunziker et al. (2015) suggested a continental rift setting for the 170–175 Ma Jaz Murian diorite-trondhjemite-plagiogranite complex.

3 | RESULTS

C-SaSZ Jurassic intrusions include more than 20 big (>8 km across) plutons and many smaller ones (Figure 1b). Most granites have been

FIGURE 2 Field observations of gabbro-diorite and granite bodies in the central part of the C-SaSZ. (a-f) Dioritic rocks are observed as layers, enclaves and as foliated with schlieren in the granites, showing magma mixing between the two magmas. (g) Injection of a pegmatite dike into the diorite. (h) Pegmatite dikes show coarse-grained texture and intergrown K-feldspars and quartz (i)



dated by zircon U-Pb methods as listed in Table DR1 (Ahadnejad, Valizadeh, Deevsalar, & Rezaei-Kahkhaei, 2011; Azizi, Asahara, Mehrabi, & Chung, 2011; Azizi, Hadi, Asahara, & Mohammad, 2013; Azizi, Najari, et al., 2015; Bayati, Esmaeily, Maghdour-Mashhour, Li, & Stern, 2017; Chiu et al., 2013; Deevsalar et al., 2017; Esna-Ashari et al., 2012; Fazlnia et al., 2007, 2013; Hunziker et al., 2015; Khalaji et al., 2007; Mahmoudi, Corfu, Masoudi, Mehrabi, & Mohajjel, 2011; Mousivand et al., 2011; Shahbazi et al., 2010; Shakerardakani et al., 2015; Yajam et al., 2015; Zhang et al., 2018). The oldest is the 177 Ma Kolah Ghazi intrusion (Bayati et al., 2017) and the youngest are 144 Ma granites near Sanandaj (Azizi et al., 2011; Yajam et al., 2015; Zhang et al., 2018). Plotting granite ages versus distance along the C-SaSZ (Figure 1c) shows younging to the northwest, indicating an age progression of 17–20 mm/a (Figure 1d).

We compiled all chemical data for C-SaSZ intrusions published in international journals over the past few years (Azizi & Asahara, 2013; Azizi et al., 2011; Azizi, Najari, et al., 2015; Deevsalar et al., 2017; Esna-Ashari et al., 2012; Khalaji et al., 2007; Maanijou et al., 2013; Mahmoudi et al., 2011; Shahbazi et al., 2010); these data are summarized in Table DR2. We do not use Ta because several of these

studies pulverized in tungsten carbide. A total alkalis versus SiO_2 plot shows that most analyses plot in the sub-alkaline field (Middlemost, 1985) (Figure 3a). Plotting these samples on diagrams designed to reveal tectonic setting gives equivocal results. Mafic rocks scatter on the Ti-V variation diagram (Shervais, 1982), from arc to alkaline (Figure 3b). Most granitic rocks plot in the peraluminous field in the Shand (1943) diagram (Figure 3c). Based on their high Nb and low Y contents, C-SaSZ granites mostly plot in the post-orogenic field in the Pearce, Harris, and Tindle (1984) diagram (Figure 3d).

Because of the likelihood that granitic magmas reflect strong crustal inputs, we focused on mafic (<52 wt.% SiO_2) samples, which should be less contaminated. Some mafic rocks are enriched in large ion lithophile elements (LILEs) and light rare-earth elements (LREE). Minor negative Nb anomalies are observed, but not the deep anomalies expected for arc magmas. Mafic rocks show low K_2O contents and generally plot outside of the arc field. On the Nb-Nb/U diagram (Pearce, 2008) most SaSZ samples plot outside the arc field (Figure 4a). In the Nb/Yb-Th/Yb diagram (Figure 4b; Pearce, 2008) they fall mostly in the field of arc rocks but this is also where mafic magmas contaminated by continental crust plot. Based on the

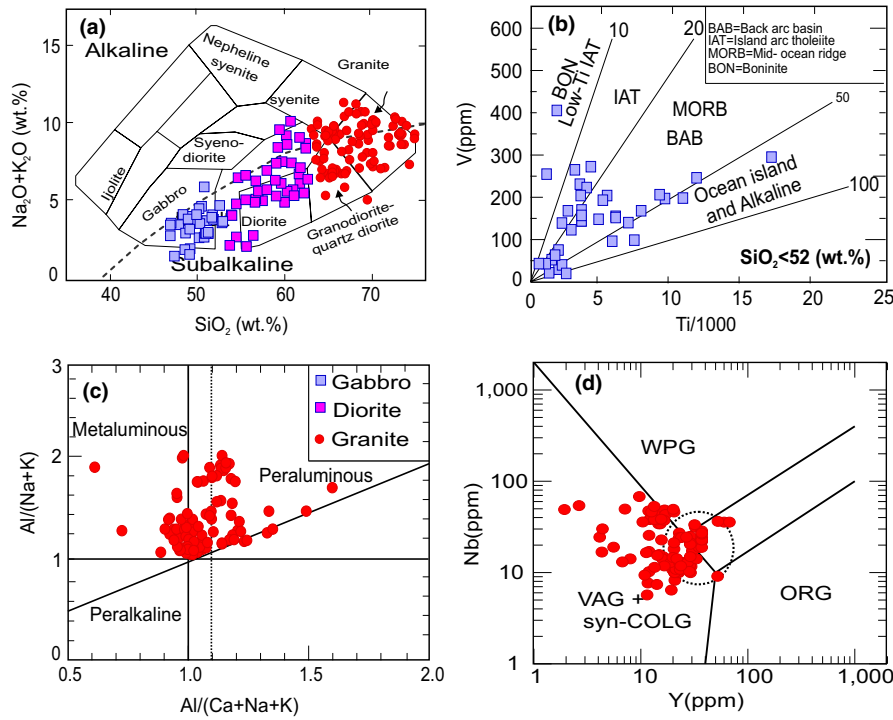


FIGURE 3 Chemical composition of C-SaSZ mafic (blue squares), intermediate (magenta squares) and felsic (red dots) intrusions (Azizi & Asahara, 2013; Azizi et al., 2011; Azizi, Najari, et al., 2015; Deevsalar et al., 2017; Esna-Ashari et al., 2012; Khalaji et al., 2007; Maanijou et al., 2013; Mahmoudi et al., 2011; Shahbazi et al., 2010). (a) Total alkalis versus SiO₂ (Middlemost, 1985), showing wide variations from gabbro to granite. (b) Mafic rocks show unusual scatter on the Ti-V variation diagram (Shervais, 1982), plotting in all fields, from island arc tholeiite to alkaline. (c) Granitic rocks plot in both metaluminous and peraluminous fields (Shand, 1943). (d) Granitic rocks show affinities with post-orogenic granite (dotted field) on the Nb-Y discriminant granite tectonic setting diagram (Pearce et al., 1984). ORG = Ocean ridge granite, WPG = within-plate granite, VAG = volcanic arc granite, syn-COLG = syn-collisional granites

abundances of high field strength elements Nb, Zr and Y and LILE Th, the samples mainly plot in the plateau basalt field with some affinity to OIB (Condie, 2005; Figure 4c,d). The samples mainly plot in the continental rift field in the La-Nb-Y diagram (Cabbanis & Lecolle, 1989, Figure 4e). Trace elements normalized to primitive mantle (Sun & Macdonough, 1989) sometimes show positive anomalies for some elements such as Th, Pb and K (Figure 5a). The low contents of LILEs such as Rb, Ba and K and positive trend from the LILE to HSEEs observed on these diagrams confirms the role of a depleted source such as subcontinental mantle (Figure 5a,b). The low slope from the LREEs to HREEs does not indicate a highly metasomatized mantle source for the mafic rocks (Figure 5c). In summary, the compositions of C-SaSZ mafic rocks may be confused with arc igneous rocks but careful examination shows that these compositions are better explained as OIB-like magmas contaminated by continental crust.

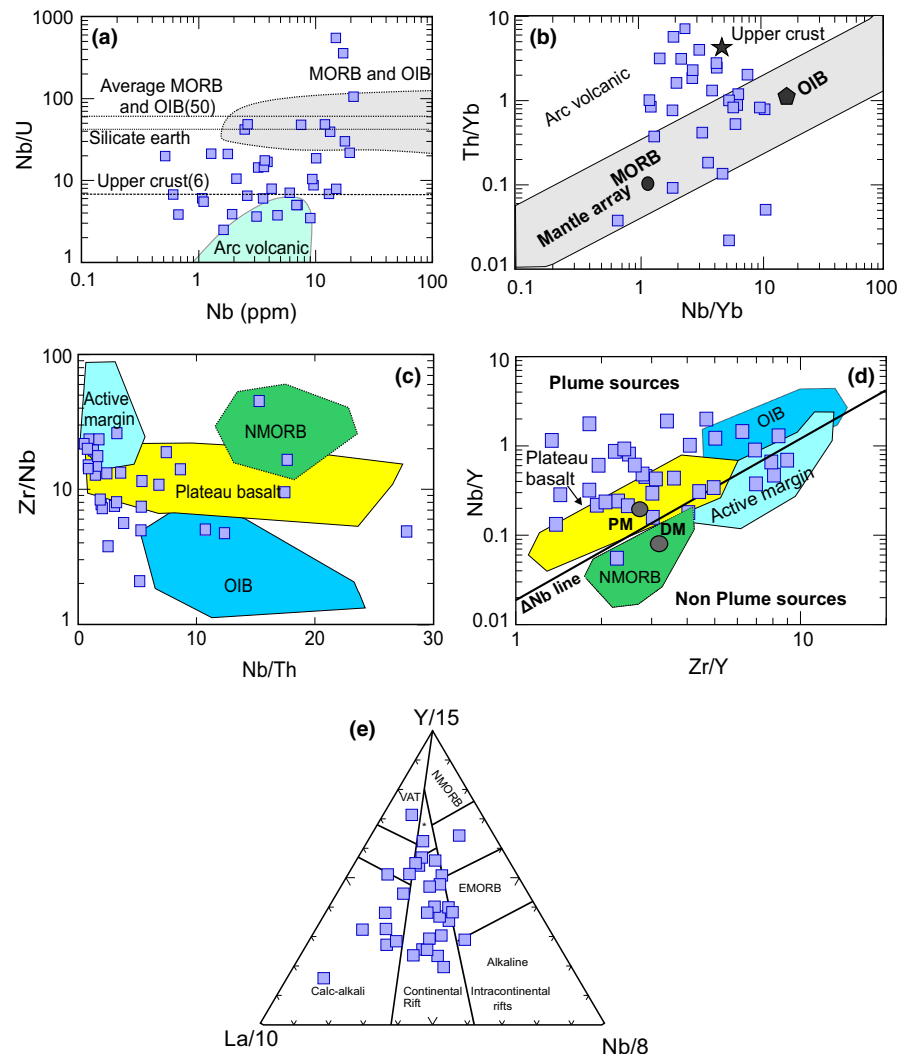
Initial ⁸⁷Sr/⁸⁶Sr and ¹⁴³Nd/¹⁴⁴Nd for C-SaSZ intrusions (Table DR2; Azizi & Asahara, 2013; Azizi et al., 2011; Azizi, Najari, et al., 2015; Deevsalar et al., 2017; Esna-Ashari et al., 2012; Khalaji et al., 2007; Shahbazi et al., 2010) range widely. Mafic rocks mostly show positive ε_{Nd(t)} and low ⁸⁷Sr/⁸⁶Sr_(i) and plot in the depleted mantle field (Figure 6a). Granitic rocks show large variations of ε_{Nd(t)}, from +5 to -5 with variable ⁸⁷Sr/⁸⁶Sr_(i), defining a trend that extends towards compositions expected for upper continental crust (Figure 6b). Nd

model ages (Jahn, Wu, Lo, & Tsai, 1999) suggest that mafic magmas were generated from young depleted mantle and perhaps subcontinental lithosphere, whereas granitic magmas had larger contributions from Cadomian continental crust and sediments (Figure 6a,b).

4 | DISCUSSION

Studies of SaSZ igneous rocks can be usefully subdivided into those carried out before and after 2007. A major weakness in early studies was the lack of U-Pb zircon ages for Jurassic igneous rocks. Interpretations were based on the observation that SaSZ intrusions cut the Jurassic metamorphic complex, suggesting that these were Cretaceous intrusions (Berberian & Berberian, 1981). Some Rb-Sr and K-Ar ages for Hamadan granites (81–64 Ma; Valizadeh & Cantagrel, 1975) and Astaneh granite (120–70 Ma; Masoudi, Yardley, & Cliff, 2002) supported this age assignment. These ages allowed these intrusions to be linked with Late Cretaceous Zagros ophiolites and encouraged the interpretation that both were related to Cretaceous convergent margin and collision processes. After 2007, U-Pb zircon dating showed that SaSZ igneous rocks were 190–140 Ma and unrelated to the ophiolites. This created a new problem: how to connect these granites to convergent margin processes? Attempted solutions

FIGURE 4 Plots of mafic samples (<52 wt.% SiO₂) on diagrams designed to reveal tectonic affinity. (a) In the Nb/U–Nb variation diagram (Pearce, 2008) most samples plot outside the arc field. (b) In the Nb/Yb–Th/Yb diagram (Pearce, 2008) samples show mixing between the mantle and upper crustal components. (c) Zr/Nb versus Nb/Th diagram shows mostly low ratios of Nb/Th in C-SaSZ mafic rocks, with many samples showing affinities to plateau basalts (Condie, 2005). (d) Nb/Y versus Zr/Y diagram (Condie, 2005) show that SaSZ samples are similar to plateau basalt and OIB. (e) in the La/10–Y/15–Nb/8 (Cabanis & Lecolle, 1989) diagram, most samples plot in the field for continental rifts. Fields for MORB/OIB and arc volcanism are from Chang et al. (2001), upper continental crust composition after Rudnick and Gao (2004)



led to many new suggestions for SaSZ Jurassic granites, for example slab window, arc-continent collision, slab roll-back, slow subduction, low angle and oblique subduction and various ages of subduction and collision including Triassic, Jurassic and Cretaceous. Now, the many new zircon U–Pb ages for these intrusions has established the Jurassic age of these intrusions. We also have much better chemical and isotopic data for these rocks.

Systematic interpretation of Jurassic SaSZ igneous rocks lags behind the improved dataset. These are still generally regarded as having formed in a magmatic arc due to subduction of Neotethys beneath Iran (e.g. Ahadnejad et al., 2011; Deevsalar et al., 2017; Esna-Ashari et al., 2012; Khalaji et al., 2007; Sepahi, 2008). Our compilation provides no support for this hypothesis and shows that the weak arc-like chemical features are better explained by massive contamination of mafic magmas by continental crust and sediment.

Our review of whole-rock compositions, Sr–Nd isotope ratios and radiometric ages for SaSZ Jurassic igneous bodies reveals their remarkable variety. The most important observation is that Jurassic C-SaSZ bodies show a clear age progression, from 177 Ma in the SE to 144 Ma in the NW (although sparse data in the S-SaSZ suggest a SE-ward age progression; Figure 1c). Such a progression is

unexpected for arc magmatic activity, which should be contemporaneous all along the arc and should persist for tens of millions of years. The inferred migration rate of 17–20 mm for C-SaSZ Jurassic intrusions is consistent with SE motion of Iran over a fixed hotspot, a slowly moving hotspot beneath a fixed plate, or both. Because there is no evidence for such a Eurasian plate vector and the suggestion that igneous activity in the S-SaSZ also propagated to the SE, we prefer to interpret Jurassic SaSZ igneous activity as reflecting formation in a propagating continental rift in Middle to Late Jurassic time (Figure 7).

A propagating rift model is consistent with observed geochemical and isotopic variations for Jurassic SaSZ igneous rocks. C-SaSZ granites formed by mixing mafic magma derived by partial melting of asthenosphere and subcontinental lithospheric mantle—with positive $\varepsilon_{\text{Nd}}(t)$ and low $^{87}\text{Sr}/^{86}\text{Sr}_{(i)}$ —with upper continental crust and sediments having negative $\varepsilon_{\text{Nd}}(t)$ and high $^{87}\text{Sr}/^{86}\text{Sr}_{(i)}$. Varying proportions of these two end-members generated the different types of C-SaSZ igneous rocks, with gabbros being less contaminated and granites being more contaminated. Such an interpretation also explains the large volume of tholeiitic mafic bodies, abundance of S-type granite and the existence of some A-type granites (Zhang et al.,

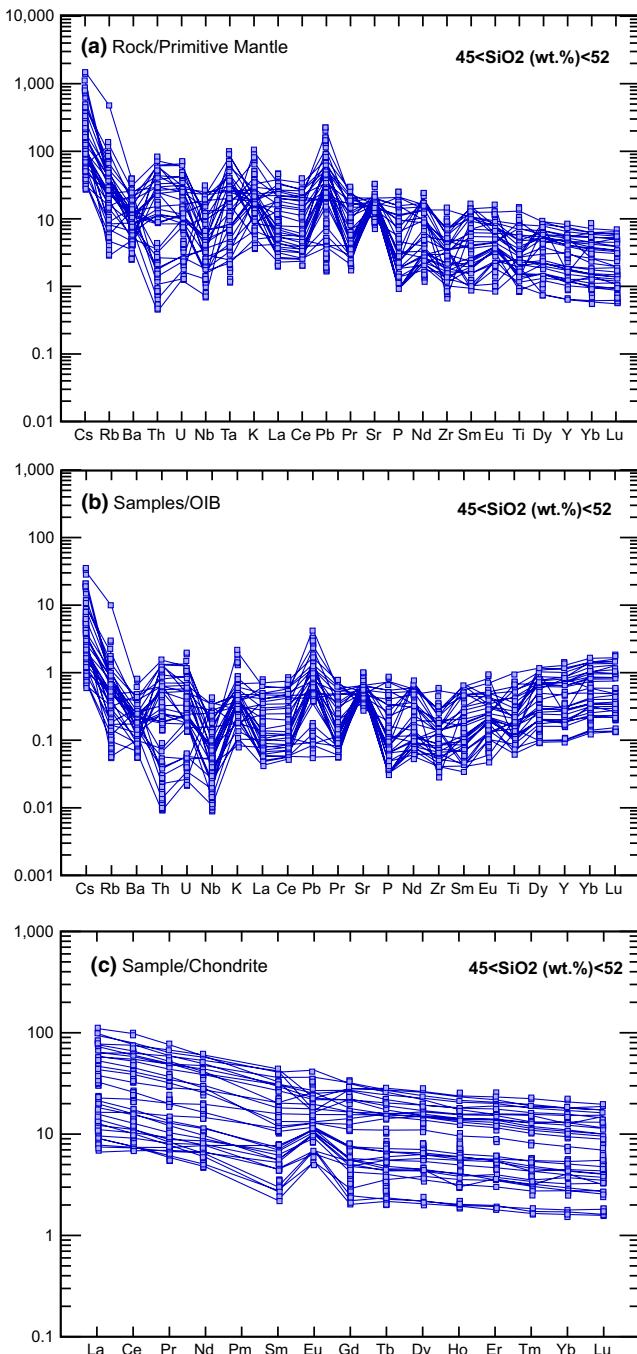


FIGURE 5 Trace element data for C-SaSZ mafic igneous rocks compared to primitive mantle (a), ocean island basalt (OIB) (b) and chondrite (c). Data used for normalization are from Sun and McDonough (1989)

2018). It also explains the absence of arc-type mineralization (such as porphyry deposits) in the SaSZ and the presence of W-Sn mineralization related to S-type granites.

Evidence of rifting also exists farther NW from the C-SaSZ. Recently reported tectonostratigraphy of Jurassic sedimentary rocks in western Iran (Stefano et al., 2018) and magmatic activities in the Khoy area, NW Iran (Lechmann et al., 2018) confirm

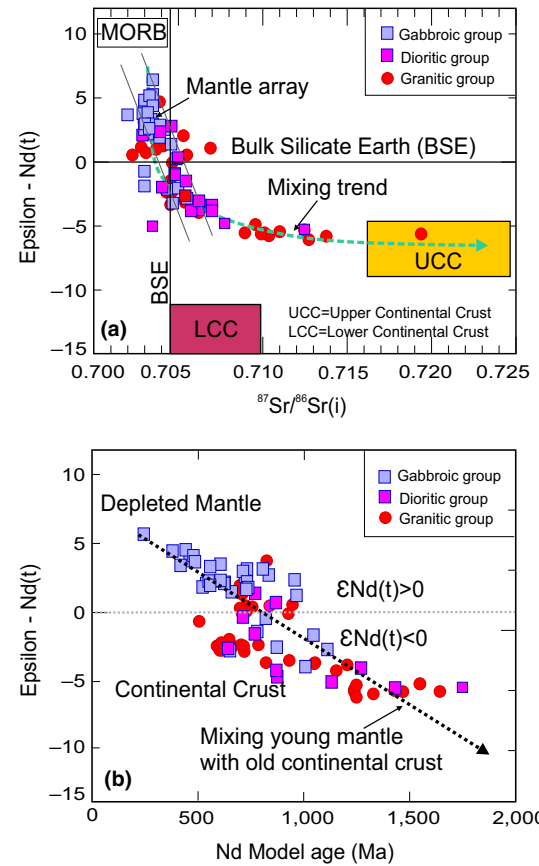
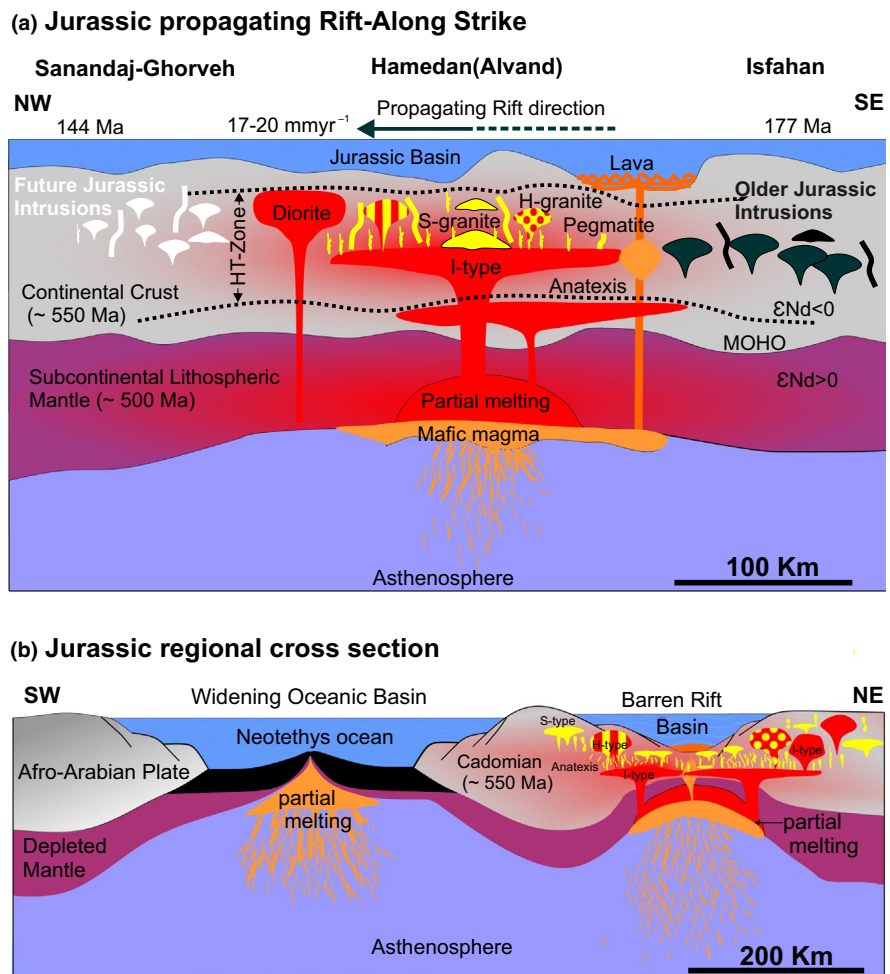


FIGURE 6 Nd-Sr isotopic data for C-SaSZ Jurassic igneous rocks. (a) Most mafic rocks show positive $\epsilon_{\text{Nd}}(t)$ and low $^{87}\text{Sr}/^{86}\text{Sr}(i)$ and plot in the depleted mantle field, whereas granites show mixing between melts of subcontinental lithospheric mantle and upper continental crust. (b) Nd model ages (Jahn et al., 1999) show that mafic magmas were dominantly generated from young depleted mantle with positive $\epsilon_{\text{Nd}}(t)$ and granitic rocks with negative $\epsilon_{\text{Nd}}(t)$ were mostly derived from older continental crust

that Jurassic extension affected the region. SaSZ metabasaltic rocks interbedded with Jurassic metasediments further indicate an extensional basin with OIB-type magma affinity (Azizi et al., 2018b; Nasr-Esfahani, 2012; Tavakoli et al., 2019). In the northern SaSZ northwards of Sanandaj (Figure 1b), ages of igneous rocks young northward for example 112 ± 2 Ma acidic and volcanic rocks (Abulzahra et al., 2018) and also the 93 ± 2 Ma (Rb-Sr mineral isochron) for the Mawat mafic plume complex (Azizi et al., 2013). In the N-SaSZ, the mafic components are much more dominant compared to the C-SaSZ. We do not yet know what if any relationship the N-SaSZ Cretaceous igneous rocks have with Jurassic igneous rocks of the C-SaSZ, but this wide age range is inconsistent with arc magmatism and consistent with continental rifting. The continental rift model for the C-SaSZ can explain the wide age range of Jurassic igneous rocks as manifesting NW propagation of rifting at ~ 20 mm/a (Figure 7a,b), but we still have much to learn about how this tectonic regime was manifested to the NW and SE.

FIGURE 7 Schematic representation of magmatotectonic setting of C-SaSZ in Jurassic time (a) NW-SE profile along the C-SaSZ. This profile shows a continental rift propagating northwestward ~ 20 mm/a in the C-SaSZ and how Jurassic SaSZ igneous bodies were generated. The model shows how different sources for C-SaSZ granitic rocks were involved. The upwelling of hot magma heated subcontinental lithospheric mantle, causing partial melting to generate mafic melts. Injection of mafic magma into the overlying continental crust was responsible for metamorphism, migmatization and partial melting of continental crust to produce S-type granites. (b) SW-NE cross-section nearly perpendicular to the C-SaSZ continental rift. It shows development of a metallogenically barren rift in the SaSZ and also how metamorphism, volcanism and plutonism occurred at the same time that seafloor spreading occurred in Neotethys



5 | CONCLUSIONS

The tectonic setting of Jurassic igneous activity in the C-SaSZ of Iran must be re-evaluated from a regional perspective, not on the basis of individual intrusions. Such a perspective shows that Jurassic igneous bodies young from SE to NW. This systematic age progression is more consistent with magma genesis associated with a propagating continental rift, not a magmatic arc above a Neotethys subduction zone. The paucity of Jurassic igneous rocks in the N-SaSZ and lower abundance in the S-SaSZ show that the most intense rifting happened in the C-SaSZ. These results require a critical re-examination of Mesozoic tectonic scenarios for SW Eurasia.

ACKNOWLEDGEMENTS

This version benefitted from reviews by Dave Lentz, G. Wörner, two anonymous referees and editor J.P. Morgan. This is University of Texas at Dallas Geosciences contribution number 1320.

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How to cite this article: Azizi H, Stern RJ. Jurassic igneous rocks of the central Sanandaj-Sirjan zone (Iran) mark a propagating continental rift, not a magmatic arc. *Terra Nova*. 2019;00:1–9. <https://doi.org/10.1111/ter.12404>