



نام و نام خانوادگی	حسین آخانی سنجانی
مرتبه علمی	استاد تمام
آدرس محل کار	---
تلفن	---
فکس	---
پست الکترونیک	hakhani@ut.ac.ir
آدرس وب سایت	---

تحصیلات

- 1) کارشناسی، 1370، زیست شناسی، شهید بهشتی
- 2) کارشناسی ارشد، 1371، زیست شناسی، دانشگاه تهران
- 3) دکتری، 1377، زیست شناسی، مونیخ

کتاب‌های تالیفی

- 1) Hosien Mobli, and Hosein Akhaneh Sanjani. "Chenopodiaceae In : Rechinger K h.(ed) Flora Iranica." : 8figures 212 extra plates Akademische Druck und Verlagsanstalt .Graz, 1997.
 - 2) Hosien Mobli, and Hosein Akhaneh Sanjani. "Plant biodiversity of Golestan National Park Iran Stapfia 53." : 171colour pictures Biologiezentrum des OQ Landesmuseums . Linz, 1998.
 - 3) Hosein Akhaneh Sanjani. "Biodiversity of Halophytic and Sabkha Ecosystems in IRAN فصل 6 از 20 فصل کتاب : Springer, 2006.
 - 4) Hosein Akhaneh Sanjani. "Plants and Vegetation of North-West Persian Gulf." Tehran: University of Tehran Press, 2015.
- Nejad, , , ولی الله مظفریان , Reza Naderi, and . "Flora Iranica Simaroubaceae." Vienna: Naturhistorisches Museum Wien, 2015.
- 5) Siegmund W Breckle , Ernst Vitek, Hosein Akhaneh Sanjani, Farrokh Ghahremani
 - 6) حسین آخانی سنجانی و حسین میلی . "فلور مصور پارک ملی گلستان (جلد اول)." : انتشارات دانشگاه تهران، 1383.

کتاب‌های غیر از تالیف و ترجمه

- 1) Hosein Akhaneh Sanjani, and Jalali Noroozi. "Colloques Phytosociologiques." : None, 2013.

مقالات چاپ شده در نشریات بین المللی

- 1) Hosien Mobli, and Hosein Akhaneh Sanjani. "Biodiversity of halophytic and Sabkha ecosystems of Iran In: Khan, M. A., Barth, H., Kust, G. C. & B_er, B (eds.). Sabkha Ecosystems volume III." - -, no. --- (1732): -.
- 2) Narguss Yass , Hosein Akhaneh Sanjani, Majid Aqaahmadi , Mojtaba Salimian , Narguss Yassa , Hossein Akhaneh , Majid Aqaahmadi , and Mojtaba Salimian . "Essential oils from two endemic species of Apiaceae from Iran." ZEITSCHRIFT FUR NATURFORSCHUNG SECTION C-A JOURNAL OF BIOSCIENCES 58, no. 7&8 (1732): 463-459.
- 3) Hosien Mobli, and Hosein Akhaneh Sanjani. "studies on the cariology of some species of the genus suaeda (chenopodiaceae) in Iran." Journal of Sciences, Islamic Republic of Iran 3, no. 5 (1732): -.
- 4) Hosien Mobli, and Hosein Akhaneh Sanjani. "Anew section and a new species of the of the genus Salsola (Chenopoiaceae) from the southern Iran." Bot Zhurn 11, no. 74 (1959): 1664-1666.
- 5) Hosien Mobli, and Hosein Akhaneh Sanjani. "A contribution to the vegetation and flora of Kavire - Meyghan (NE, Arak) Iran." Journal of Science University of Tehran 18, no. 1-4 (1989): 75-84.
- 6) Hosien Mobli, and Hosein Akhaneh Sanjani. "An introduction to the desert vegetation of Iran." Mohit-e Zist (The Environment) 2, no. 3 (1990): 73-12872.
- 7) Hosein Akhaneh Sanjani, and Hosien Mobli. "Heliotropium disciforme (Boraginaceae) a new species from northeast of Iran." LINZER BIOLOGISCHE BEITRAEGE 23, no. 2 (1991): 573-569.

- 8) Hosein Akhane Sanjani, and H Riedl . "Heliotropium esfandiarii (Boraginaceae) , a new species from north - central Iran." LINZER BIOLOGISCHE BEITRAEGE -, no. 40962 (1991): 620-615.
- 9) Hosein Akhane Sanjani, Hosien Mobli, and Mahlagha Ghorbanli . "A contribution to the halophytic vegetation and flora of Iran." Towards the rational use of high salinity tolerant plants 1, no. --- (1992): 35-44.
- 10) Hosein Akhane Sanjani, and H Förther . "The genus Heliotropium L. (Boraginaceae) in Flora Iranica Area." Sendtnera 2, no. --- (1994): 276-187.
- 11) Hasan Ebrahimzade Maboud, A Ataei Azimi , Hosein Akhane Sanjani, and M R Noori Dalooi . "Comparion of seed proteins electrophoresis of eight species of the genus Suaeda (Chenopodiaceae) in Iran." Journal of Sciences, Islamic Republic of Iran 5, no. 4 (1994): 192-198 .
- 12) H Ebrahimzadeh , Ataei Azimi , Hosein Akhane Sanjani, and Noori Dalooi . "Comparison of seed proteins electrophoresis of eight species of the genus Suaeda (Chenopodiaceae) in Iran." Journal of Sciences, Islamic Republic of Iran 5, no. 4 (1994): 141-148.
- 13) Hosein Mobli , and Hosein Akhane Sanjani. "New and interesting records for the flora of Iran." Willdenowia 25, no. --- (1995): 261 - 266.
- 14) Hosein Akhane Sanjani, and Hosien Mobli. "A new species and a synonym in Chenopodiaceae from Iran." Sendtnera -, no. 3 (1996): 5-10.
- 15) Hosien Mobli, and Hosein Akhane Sanjani. "studies on the florat and vegetationof the Golestan National park NE Iran I : A new species and some new plant records." ANNALEN DES NATURHISTORISCHEN MUSEUMS IN WIEN SERIE B BOTANIK UND ZOOLOGIE 5, no. 3 (1996): 105-97.
- 16) Hosein Akhane Sanjani, and D Podlech . "Suaeda Scop. (Chenopodiaceae) In : Rechinger, K. H. (ed.) Flora Iranica 172 : 133 - 152 + tab. 86 - 100." Akademische Druck -, no. --- (1997): 100-86.
- 17) Hosein Akhane Sanjani, Peter Trimborn , and Herbert Ziegler . "Photosynthetic pathways in Chenopodiaceae from Africa, Asia and Europe with their ecological, phytogeographical and taxonomical importance." PLANT SYSTEMATICS AND EVOLUTION 206, no. 1 (1997): 221-187.
- 18) Hosien Mobli, and Hosein Akhane Sanjani. "Plant biodiversity of Golestan National Park, Iran." -, no. 16 (1998): -.
- 19) Hosein Akhane Sanjani, and H Scholz . "Studies on the florat and vegetationof the Golestan National park ,NE Iran II : A New Poa and some new noteworthy grass records for Iran." Edinburgh Journal of Botany 3, no. 55 (1998): 453-443.
- 20) Hosien Mobli, and Hosein Akhane Sanjani. "Studies on the flora and vegetation of the Golestan National Park, NE Iran III Three new species, one new subspecies and fifteen new records for Iran." Edinburgh Journal of Botany 56, no. 1 (1999): 1-31.
- 21) B Papp , H Krschner , and Hosein Akhane Sanjani. "New records to the bryophyte flora of Iran. Studies on the flora and vegetation of the Golestan National Park IV." NOVA HEDWIGIA 71, no. 3,4 (2000): 509-518.
- 22) Hosein Akhane Sanjani, and Ziegler Hubert . "Photosynthetic pathways and habitats of grasses in Golestan National Park (NE Iran) , with an emphasis on the C4 grass dominated rock communities." PHYTOCOENOLOGIA 32, no. 3 (2002): 455-501.
- 23) Hosein Akhane Sanjani, and Hosien Mobli. "Notes on the flora of Iran 1 : Asparagus (Asparagaceae) and Nitraria (Zygophyllaceae) ." Edinburgh Journal of Botany 59, no. 2 (2002): 302-295.
- 24) Hosien Mobli, and Hosein Akhane Sanjani. "Notes on the flora of Iran 4 : Two new records and a synopsis of new data on Iranian Cruciferae since Flora Iranica." CANDOLLEA 58, no. 2 (2003): 384-370.
- 25) Hosein Akhane Sanjani, and Mojtaba Salimian . "An extant disjunct stand of Pterocarya fraxinifolia (Juglandaceae) in Central Zagros (Iran)." Willdenowia 33, no. --- (2003): 113-120.
- 26) Hosein Akhane Sanjani, M Ghobadnejhad , and S M Hashemi . "Ecology, biogeography and pollen morphology of Bienertia cycloptera Bunge (Chenopodiaceae) , an enigmatic C4 plant without Kranz anatomy." PLANT BIOLOGY 5, no. 2 (2003): 167-178.
- 27) Hosein Akhane Sanjani, and Abdol Basset Ghorbani . "Mandragora turcomanica (Solanaceae) , a new distribution record for an endangered species." SYSTEMATICS AND BIODIVERSITY 1, no. 2 (2003): 180-177.

- 28) Hosein Akhane Sanjani, and Hosien Mobli. "Salicornia persica Akhani (Chenopodiaceae) , a remarkable new species from Central Iran." LINZER BIOLOGISCHE BEITRAEGE 1, no. 35 (2003): 607-612.
- 29) Hosein Akhane Sanjani, and Hosien Mobli. "Halophytic vegetation of Iran: Towards a syntaxonomical classification." Annali di Botanica nuova serie 4, no. --- (2004): 65-82.
- 30) Hosein Akhane Sanjani, and Hosien Mobli. "A new spiny, cushion - like Euphorbia (Euphorbiaceae) from south - west Iran with special reference to the phytogeographic importance of local endemic species." BOTANICAL JOURNAL OF THE LINNEAN SOCIETY -, no. 146 (2004): 107-121.
- 31) M Ghobadnejhad , Mr Joharchi , and Hosein Akhane Sanjani. "Notes on the flora of Iran 5 : Halimocnemis longifolia (Chenopodiaceae) , a new record from Iran." LINZER BIOLOGISCHE BEITRAEGE 36, no. 2 (2004): 1309-1316.
- 32) Hosein Akhane Sanjani, and H Kurschner . "An annotated and updated checklist of the Iranian bryoflora." CRYPTOGAMIE BRYOLOGIE 25, no. 4 (2004): 315-347.
- 33) Ergin Hamzaoglu , Ahmet Duran , and Hosein Akhane Sanjani. "A New Genus Record for the Flora of Turkey : Tetradiclis Stev . ex M . Bieb . (Zygophyllaceae)." TURKISH JOURNAL OF BOTANY 29, no. 5 (2005): 403-407.
- 34) Hosien Mobli, and Hosein Akhane Sanjani. "The Illustrated Flora of Golestan National Park, Iran." Tehran University Press 1, no. --- (2005): -.
- 35) Elena V Voznesenskaya , Nouria K Koteyeva , Simon D X Chuong , Hosein Akhane Sanjani, Gerald E Edwards , and Vincent R Franceschi . "Differentiation of cellular and biochemica; features of the sigle-cell C4 syndrome during leaf development in Bienertia cycloptera (Chenopodiaceae)." AMERICAN JOURNAL OF BOTANY 92, no. 11 (2005): 1795-1784.
- 36) Edwards Gerald , Franceschi Vincent , Hosein Akhane Sanjani, Kapralov Maxim , Roalson Eric , Voznesenskaya Elena , and Hossein Akhane Sanjani . "Phylogenetic relationships in the Salicornioideae/Suaedoideae/Salsoloideae S.l. (Chenopodia ceae) Clade and a clarification of the phylogenetic position of Bienertia and Alexandra using multiple DnA sequence datasets." SYSTEMATIC BOTANY 31, no. 3 (2006): 585-571.
- 37) Lara Maria Valeria , Chuong Simon Dx , Hosein Akhane Sanjani, Andreo Carlos Santiago , and Edwards Gerald . "Species having C - 4 single - cell - type photosynthesis in the chenopodiaceae family evolved a photosynthetic phosphoenolpyruvate carboxylase like that of kranz - type c - 4 species." PLANT PHYSIOLOGY 142, no. 2 (2006): 684-673.
- 38) Hosein Akhane Sanjani, Edwards Gerald , and Roalson Eric . "Diversification of the old world salsoleae s.l. (Chenopodiaceae) : Molecular phylogenetic analysis of nuclear and chloroplast data sets and a revised classification." INTERNATIONAL JOURNAL OF PLANT SCIENCES 168, no. 6 (2007): 956-931.
- 39) Hosein Akhane Sanjani, and Maryam Ghasemkhani . "Diversity of photosynthetic organs in Chenopodiaceae from Golestan National Park (NE Iran) based on carbon isotope composition and anatomy of leaves and cotyledons." NOVA HEDWIGIA 131, no. 131 (2007): 265-277.
- 40) N Boyd Christine , R Franceschi Vincent , D X Chuong Simon , Hosein Akhane Sanjani, Kiirats Olavi , Smith Monica , and E Edwards Gerald . "Flowers of Bienertia cycloptera and suaeda aralocaspica (Chenopodia ceae) complete the life cycle performing single-cell c-4 photosynthesis." FUNCTIONAL PLANT BIOLOGY 34, no. 4 (2007): 281-268.
- 41) Ali Doulatyari , Seyed Mahmood Ghaffari, and Hosein Akhane Sanjani. "A Cytological study of fourteen halophytic species of tribes caroxyloneae and salsoleae (Chenopodiaceae) from Iran." CYTOLOGIA 74, no. 1 (2009): 87-79.
- 42) H Ebrahimzadehl , M R Noori Dalooi , Hosien Mobli, Hosein Akhane Sanjani, and A Ataei Azimil . "studies on the caryology of some species of the genus suaeda (Chenopoiaceae) in Iran." Journal of Sciences, Islamic Republic of Iran 5, no. 1 (2009): 88-81.
- 43) Parastoo Mahdavi, Hosein Akhane Sanjani, and Eddy Van Der Marrel. "Species Diversity and Life-Form Patterns in Steppe Vegetation along a 3000 m Altitudinal Gradient in the Alborz Mountains, Iran." FOLIA GEOBOTANICA 48, no. 1 (2013): 7-22.
- 44) Hosein Akhane Sanjani, Maryam Malekmohammadi, Parastoo Mahdavi, Arootin Gharibiyani, and . "Phylogenetics of the Irano-Turanian taxa of Limonium (Plumbaginaceae) based on ITS nrDNA sequences and leaf anatomy provides evidence for species delimitation and relationships of lineages." BOTANICAL JOURNAL OF THE LINNEAN SOCIETY 171, no. 3 (2013): 519-550.

- 45) Hosein Akhane Sanjani, and Roxana Khoshravesh. "The relationship and different C4 Kranz anatomy of *Bassia eriantha* and *Bassia eriophora*, two often confused Irano-Turanian and Saharo-Sindian species." *Phytotaxa* 93, no. 1 (2013): 1.
- 46) Hosein Akhane Sanjani, Parastoo Mahdavi, Jalali Noroozi, and Vajih Zarrinpour. "Vegetation Patterns of the Irano-Turanian Steppe along a 3,000 m Altitudinal Gradient in the Alborz Mountains of Northern Iran." *FOLIA GEOBOTANICA* 48, no. 2 (2013): 229-255.
- 47) Nafiseh Samadi, Seyed Mahmood Ghaffari, and Hosein Akhane Sanjani. "Meiotic behaviour, karyotype analyses and pollen viability in species of *Tamarix* (Tamaricaceae)." *Willdenowia* 43, no. 1 (2013): 195-203.
- 48) Elena V.voznensenskaya, Nuria K. Koteyva, Hosein Akhane Sanjani, , and . "Structural and physiological analyses in *Salsola* (Chenopodiaceae) indicate multiple transitions among C3, intermediate, and C4 photosynthesis." *JOURNAL OF EXPERIMENTAL BOTANY* 64, no. 12 (2013): 3583-3604.
- 49) Zeinab Matinzadeh, Siegmund W Breckle , Masoud Mir Masoumi, and Hosein Akhane Sanjani. "Ionic relationships in some halophytic Iranian Chenopodiaceae and their rhizospheres." *PLANT AND SOIL* 372, no. 1-2 (2013): 523-539.
- 50) Hosein Akhane Sanjani, , and . "Notes on the typification and nomenclature of *Salsola* and *Kali* (Chenopodiaceae)." *TAXON* 63, no. 3 (2014): 647-650.
- 51) Seyed Mahmood Ghaffari, Zhila Balaei, Targol Chtrenoor, and Hosein Akhane Sanjani. "Cytology of SW Asian Chenopodiaceae: new data from Iran and a review of previous records and correlations with life forms and C4 photosynthesis." *PLANT SYSTEMATICS AND EVOLUTION* 301, no. 2 (2015): 501-521.
- 52) Amirhossein Pahlevani, Sigrid Liede-schumann¹, and Hosein Akhane Sanjani. "Seed and capsule morphology of Iranian perennial species of *Euphorbia* (Euphorbiaceae) and its phylogenetic application." *BOTANICAL JOURNAL OF THE LINNEAN SOCIETY* 177, no. 3 (2015): 335-377.
- 53) Patricia Hernandez-ledesma, Walter G. Berendsohn, Thomas Borsch, Sabine Von Mering, Hosein Akhane Sanjani, Salvador Arias, Idelfonso Castaneda-noa, Urs Eggli, Roger Eriksson, Hilda Flores-olvera, Susy Fuentes-bazan, Gudrun Kadereit, Cornelia Klak, Nadia Korotkova, Reto Nyffeler, Gilberto Ocampo, Helga Ochoterena, Bengt Oxelman, Richard Rabeler, Adriana Sanchez, Boris Schlumberger, and Perti Uotila. " A taxonomic backbone for the global synthesis of species diversity in the angiosperm order Caryophyllales ." *Willdenowia* 45, no. 3 (2015): 281.
- 54) Hosein Akhane Sanjani. "Iran's environment under siege." *SCIENCE* 350, no. 6259 (2015): 392.
- 55) Hosein Akhane Sanjani, and Ladislav Mucina. "The Tamaricetea arceuthoidis: a new class for the continental riparian thickets of the Middle East, Central Asia and the subarid regions of the Lower Volga valley." *Lazaroa* 36, no. 1 (2015): 61-66.
- 56) Farshid Memariania, Vajih Zarrinpour, and Hosein Akhane Sanjani. "A review of plant diversity, vegetation, and phytogeography of the Khorassan-Kopet Dagh floristic province in the Irano-Turanian region (northeastern Iran-southern Turkmenistan)." *Phytotaxa* 249, no. 1 (2016): 8.
- 57) Farshid Memariania, Hosein Akhane Sanjani, and . "Endemic plants of Khorassan-Kopet Dagh floristic province in Irano-Turanian region: diversity, distribution patterns and conservation status." *Phytotaxa* 249, no. 1 (2016): 31.
- 58) Hosein Akhane Sanjani, Roxana Khoshravesh, and Maryam Malekmohammadi. "Taxonomic novelties from Irano-Turanian region and NE Iran: *Oreosalsola*, a new segregate from *Salsola* s.l., two new species in *Anabasis* and *Salvia*, and two new combinations in *Caroxylon* and *Seseli*." *Phytotaxa* 249, no. 1 (2016): 159.
- 59) Farshid Memariania, , and Hosein Akhane Sanjani. "Plant diversity of Ghorkhod Protected Area, NE Iran." *Phytotaxa* 249, no. 1 (2016): 118.
- 60) Maryam Malekmohammadi, Hans Walter Lack, Maria Lomonosova, and Hosein Akhane Sanjani. "The discovery, naming and typification of *Limonium gmelini* (Plumbaginaceae)." *Willdenowia* 47, no. 2 (2017): 99-106.
- 61) Maryam Malekmohammadi, Hosein Akhane Sanjani, and . "Phylogenetic relationships of *Limonium* (Plumbaginaceae) inferred from multiple chloroplast and nuclear loci." *TAXON* 66, no. 5 (2017): 1128-1146.

62) Mehdi Dehghani, Morteza Djamali, Emmanuel Gandouin, and Hosein Akhane Sanjani. "A pollen rain-vegetation study along a 3600 m mountain-desert transect in the Irano-Turanian region; implications for the reliability of some pollen ratios as moisture indicators." *REVIEW OF PALAEOBOTANY AND PALYNOLOGY* 247, no. 247 (2017): 133-148.

63) Francisco J. Perez-Garcia, Hosein Akhane Sanjani, Robert F. Parsons, Jennifer L. Silcock, Latif Kurt, Ebru Ozdeniz, Giovanni Spampinato, Carmelo M. Musarella, Esteban Salmeron-Sanchez, Fernando Sola, Maria E. Merlo, Fabian Martinez-Hernandez, Antonio J. Mendoza-Fernandez, Juan A. Garrido-Becerra, and Juan Mota. "A first inventory of gypsum flora in the Palearctic and Australia." *Lazaroa* 39, no. 1 (2018): 35-49.

64) Tahere Maleki, and Hosein Akhane Sanjani. "Ethnobotanical and ethnomedicinal studies in Baluchi tribes: A case study in Mt. Taftan, southeastern Iran." *JOURNAL OF ETHNOPHARMACOLOGY* 217, no. 217 (2018): 163-177.

seed dispersal by large mammals in the Golestan National Park, Iran." *SEED SCIENCE RESEARCH* 28, no. 4 (2018): 294-302.
Mohammad Reza Homami, مصطفی ترکش اصفهانی, Hosein Akhane Sanjani, and Christophe Baltzinger. "Complementary endozoochorous
65) Soroor Karimi,

halophytes relatives of *Arabidopsis thaliana*." *JOURNAL OF PLANT RESEARCH* 131, no. 6 (2018): 1029-1046 , رقیه حاجی بلند , (66
Bahrami-Rad, Hosein Akhane Sanjani, and Charlotte Poschenrieder. "Salt tolerance mechanisms in three Irano-Turanian Brassicaceae
.Sara

67) Hosein Akhane Sanjani, Nafiseh Samadi, Alireza Noormohammadi, and . "A new species of *Tamarix* (Tamaricaceae) from Hormozgan Province, S Iran, supported by morphology and molecular phylogenetics." *Willdenowia* 49, no. 1 (2019): 127.

68) Zeinab Matinzadeh, Hosein Akhane Sanjani, Mehdi Abedi, and Sara Palacio. "The elemental composition of halophytes correlates with key morphological adaptations and taxonomic groups." *PLANT PHYSIOLOGY AND BIOCHEMISTRY* 141, no. 141 (2019): 259-278.

: (69 حسین آخانی سنجانى و حسین مبلى . "نگرشی بر پوشش گیاهی و فلور کویر میقان (اراک) . " مجله دانشکده علوم 18, 1 و 2 و 3 و 4 (1368) :75-84

Iran (K . H . Rechinger, *Flora Iranica*, Lfg . 1 - 171)]." *Nashri-Danish* 14. 3 (1372): 40-46]" . حسین آخانی سنجانى و حسین مبلى . "A survey to the botanical literatures of

in Iran] . Payam (Monthly Bulletin of Iranian Genetic Society)." *In Persian* 6. --- (1381): 6-8]" . حسین آخانی سنجانى و حسین مبلى . "Status and problems in conservation of genetic resources

مقالات چاپ شده در نشریات داخلی

1) Hosein Akhane Sanjani, and Hosien Mobli. "Plant records from Kavire - Meyghan (Arak) , new to Iran. Iranian." *THE IRANIAN JOURNAL OF BOTANY* 4, no. 1 (1988): 107-105.

2) Hosein Akhane Sanjani, and Hosien Mobli. "Flora Iranica : facts and figures and a list of publications by K. H. Rechinger on Iran and adjacent areas." *Rostaniha* 7, no. 2 (2006): 19-61.

3) Mohammad Reza Jouharchi , and Hosein Akhane Sanjani. "Notes on the flora of Iran 6 : Eight new plant records from Iran collected from Khorassan and Golestan Provinces (NE Iran)." *Rostaniha* 7, no. 26 (2006): 131-140.

4) F Khassanov , Hosein Akhane Sanjani, and J Noroozi . "Two new species of the genus *Allium* (Alliaceae) from Iran." *Rostaniha* 7, no. 2 (2006): 129-119.

5) F Khassanov , Hosein Akhane Sanjani, and J Noroozi . "Two new species of the genus *Allium* (Alliaceae) from Iran." *Rostaniha* 7, no. 2 (2006): 129-119.

6) Seyed Mahmood Ghaffari, L Saydrasi , Hasan Ebrahimzade Maboud, and Hosein Akhane Sanjani. "chromosome numbers and karyotype analyses of species of subfamily Salicornioideae (Chenopodiaceae) from Iran.." *THE IRANIAN JOURNAL OF BOTANY* 12, no. 2 (2006): 128-135.

iranshahrii, a new species of *Suaeda* subgenus *Brezia* (Chenopodiaceae) from the Persian Gulf coasts." *رستنیها* 14, no. 1 (2013): 68-80.

7) Helmut Freitag, Ronny Brandt, Targol Chtrenoor, and Hosein Akhane Sanjani. "Suaeda

(8) حسین آخانی سنجانى . "مقدمه ای بر پوشش گیاهی کویرهای ایران." فصلنامه محیط زیست 3, 2 (1369): 72-73.

- 1) Hosein Akhane Sanjani. "Geobotanic Structure of two inland Salines in Central Iran." International Conference on High Salinity Tolerant Plants in Arid, United Arab Emirates.
- 2) Hosein Akhane Sanjani. "Notes on the halophytic flora of iran." Third plant Life of South West Asia Symposium, Berlin.
- 3) Hosein Akhane Sanjani. "The diversity of Vegetation and flora of the Golestan National Park NE Iran." 40rd Symposium of the International Association for Vegetation Science, ?eské Bud?jovice.
- 4) Hosein Akhane Sanjani. "Vegetation of the steep rocky outcrops of the eastern parts of the Caspian forests Iran." 43rd Symposium of the International Association for Vegetation Science, Nagano.
- 5) Hosein Akhane Sanjani. "Halophytic vegetation of Iran: Classification and patterns along water and salinity." 46th Symposium of the International Association of Vegetation Science, Napoli.
- 6) , and Hosein Akhane Sanjani. "Ecological, morphological and leaf anatomical adaptation strategies in tribe Salsoleae (Chenopodiaceae) in desert areas of Iran) (Ghobadnejhad & Akhane." 46th Symposium of the International Association of Vegetation Science, Napoli.
- 7) , , , , Hosein Akhane Sanjani, and . "Leaf development of single cell C4 plants of Bienertia." Thirteenth International Congress of Photosynthesis, Montreal.
- 8) Hosein Akhane Sanjani. "C4 plants of Iran: Ecological and biogeographical distribution and their importance in reclamation of saline soils." International Conference on Biosaline Agriculture & High Salinity Tolerance, Mu?la.
- 9) , , and Hosein Akhane Sanjani. "Distribution and leaf anatomy of Aristida L. and Stipagrostis Nees (Poaceae) in Iran." International Conference on Biosaline Agriculture & High Salinity Tolerance, Mu?la.
- 10) , and Hosein Akhane Sanjani. "Biodiversity of alpine flora of Iran." XVII International Botanical Congress, Vienna.
- 11) Hosein Akhane Sanjani, and . "The pollen morphology of genera Bienertia and Suaeda (Suaedoideae, Chenopodiaceae) in the old world." International symposium on Strategies for Crop Improvement against abiotic Stresses, Faisalabad.
- 12) , , and Hosein Akhane Sanjani. "Chromosome numbers and meiosis behaviors in annual genera of Climacoptera clade (Chenopodiaceae) from Iran." International symposium on Strategies for Crop Improvement against Abiotic Stresses, Faisalabad.
- 13) , , , , , Hosein Akhane Sanjani, Abdolhosein Amini, and . "Vegetation History and climate change in northwestern Iran during the Upper Pleistocene." Open Scientific Meeting of European Pollen Data Base. 8-12.5.2007. IMEPO., Marseille.
- 14) Hosein Akhane Sanjani, , , and . "Kranz anatomy and development of NAD-ME type C4 photosynthesis in Blepharis ciliaris (L.) B. L. Burtt (Acanthaceae)." C4 and CAM: from molecular diversity to ecological convergence, Cambridge.
- 15) , Hosein Akhane Sanjani, , , , and . "Characterization of photosynthesis in C3 and C4 species of the genus Halosarcia (Salicornioideae).. " C4 and CAM: from molecular diversity to ecological convergence, Cambridge.
- 16) Hosein Akhane Sanjani, , , , and . "Diversity and vegetation change in natural, semi-natural and man-made landscapes from semi-desert to alpine zone of Tehran metropolis and Tuchal Mountains (Iran)." 50th IAVS Symposium, Swansea.
- 17) Hosein Akhane Sanjani, and . "Vegetation of Tuchal Mountain (N. Tehran)." National Plant Taxonomy Conference of Iran, Tehran.
- 18) Hosein Akhane Sanjani, and Mohammad Jafari. "A contribution to the flora and phytogeography of Jahan Nama Protected Area (Golestan, Iran)." National Plant Taxonomy Conference of Iran, Tehran.
- 19) Maryam Malekmohammadi, Hosein Akhane Sanjani, Erwin Bergmeier, and . "Phylogenetic study of the genus Limonium (Plumbaginaceae) using four nuclear and chloroplast sequence data." Caryophyllales 2015, Berlin.
- 20) Targol Chtreoor, and Hosein Akhane Sanjani. "An integrated morpho-molecular study of the genus Salicornia (Chenopodiaceae) in Iran." Caryophyllales 2015, Berlin.

- 21) Moslem Doostmohammadi, Roxana Khoshravesh, and Hosein Akhane Sanjani. "Is Pteropyrum a causeway to C4 evolution in Polygonaceae?." Caryophyllales 2015, Berlin.
- 22) Roxana Khoshravesh, , and Hosein Akhane Sanjani. "Adaptive photosynthetic strategies in Old World Salsoloideae: evolution of C4 photosynthesis and morpho-anatomical traits." Caryophyllales 2015, Berlin.
- 23) Hosein Akhane Sanjani. "Plant Diversity of Saline Wetlands and Salt Marshes of Iran." U.S.-Iran Symposium on Wetlands,.
- 24) Hosein Akhane Sanjani. "Gypsum and marl flora of Iran: fascination of a poorly known vegetation." 1ST GYPSUM ECOSYSTEM RESEARCH CONFERENCE, Ankara.
- 25) Hosein Akhane Sanjani, Maryam Malekmohammadi, Zeinab Matinzadeh, and Alexander Rodolf. "Living on the edge: Diversification of Caryophylles in SW Asia in extreme environments." Carzophyllaes 2018, Mexico City.
- 26) Hosein Akhane Sanjani. "Diversity of the genus Heliotropium s.l. in SW Asia growing in xerophytic, psammophytic and gypsophytic communities." 2nd INTERNATIONAL WORKSHOP GYPWORLD,.

همایش‌های داخلی

- 1) حسین آخانی سنجانى. "مقدمه ای بر اجتماعات هالوفیت ایران." سمینار منطقه ای فون و فلور با نگرشی به مسائل قرنطینه گیاهی اکو، تهران.
- 2) حسین آخانی سنجانى. "بررسی سازش و پراکنش گونه های چند ساله جنس آفتاب پوست (Heliotropium) در مناطق کویری ایران." سمینار بررسی مسائل مناطق بیابانی و کویری ایران، یزد.
- 3) حسین آخانی سنجانى. " [In Proceedings of the First Seminar of the Problems of Iranian Deserts and Kavirs]". Adaptation and distribution of perennial species of the genus Heliotropium in desertic areas of Iran].". یزد.
- 4) حسین آخانی سنجانى. " Phylogeny and classification of subfamily Salsoloideae (Chenopodiaceae)." National Plant Taxonomy Conference of Iran .". تهران.

جوایز و افتخارات (در زمینه‌های مختلف مانند: طرح، مقاله، ...)

- 1) جایزه ملی محیط زیست، ملی، سایر، 1394/03/16
- 2) مطالعه جامع شناسایی گیاهان منطقه ویژه پتروشیمی و اکوسیستم های مجاور فاز 2، ملی، جشنواره پژوهش دانشگاه، 1394/09/23

عضویت در مجامع ملی و بین المللی

- 1) Iranian Genetic Society (IGS)، 1111/01/01، 1111/01/01، عضو، ملی،
- 2) International Association for Vegetation Sciences (IAVS)، 1111/01/01، 1111/01/01، عضو، ملی،
- 3) International Association for Plant Taxonomy (IAPT)، 1111/01/01، 1111/01/01، عضو، ملی،