دكتر سيد قاسم آقاپور، دانشيار شيمي آلي، عضو هيئت علمي دانشگاه دامغان

۱- فهرستی از مقالات چاپ شده در ژورنال های ISI

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۲- فهرستی از شرکت در همایش های ملی و بین المللی معتبر علمی

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- 2. The 10th Iranian Seminar of Organic Chemistry, Guilan University, Guilan, 10th-12th September **2002** with the paper title "Triphenylphosphine /2,3-Dichloro-5,6-dicynobenzoquinone (DDQ) as a New, Selective and Neutral System for the Facile Conversion of Alcohols, Thiols and Selenols to Alkyl halides in the Presence of Halide Ions" N. Iranpoor, H. Firouzabadi, Gh. Aghapour, A. R. Vaez zadeh.
- 3. The 11th Iranian Seminar of Organic Chemistry, Isfahan University of Technology, Isfahan, 1th-3th February **2005** with the paper title "A facile and high efficient synthesis of Nitriles from Aldoximes and primary Amides with the mixture of Triphenylphosphine/2, 3-Dichloro-5, 6-dicyanobenzoquinone (PPh₃/DDQ) under neutral conditions" Ghasem Aghapour & Marjan Amirabadi.
- 4. The Second International Symposium on Organic Chemistry (Organic' 2008), December 13th to 16th, **2008**, Sofia, Bulgaria with the paper title "Chemoselective and Solvent-free Conversion of Alcohols to Alkyl Chlorides Using Chlorodiphenylphosphine/2, 3-Dichloro-5, 6-dicyanobenzoquinone as a New and Efficient System under Neutral Conditions" Ghasem Aghapour & Khaledeh Malekshahinezhad.
- 5. 17th Iranian Seminar of Organic Chemistry, University of Mazandaran, Babolsar, Iran, 13-15 October **2010** with the paper title "Chlorodiphenylphosphine/2,3-dichloro-5,6-dicyanobenzoquinone as a selective and efficient system for the mild ester condensation of equimolar amounts of carboxylic acids and alcohols" Ghasem Aghapour, Khaledeh Malekshahinezhad, Mahdi Sadat Lavasani Bozorg.

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- 8. 17th Iranian Seminar of Organic Chemistry, University of Mazandaran, Babolsar, Iran, 13-15 October **2010** with the paper title "Synthesis of alkyl halides from tetrahydropyranyl ethers in ionic liquids as reagent and medium of reaction" S. M. Lavasani, S. S. Kazemi, Ghasem Aghapour.
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- 10. 19th Iranian Seminar on Organic Chemistry, Vali-e-Asr University, Rafsanjan, Iran, 5-7 Sept 2012, with the paper title "Conversion of oximes to nitriles using trichloroisocyanuric acid and triphenylphosphine" Ghasem Aghapour and Mahdokht Ghamari.
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- 17. 20th Iranian Chemistry Congress, Ferdowsi University of Mashhad, Iran, 17-19 July **2018**, with the paper title "Solvent-free esterification of alcohols, silyl and tetrahydropyranyl ethers with carboxylic anhydrides using hexachloroacetone as an efficient catalyst" Afshin Sadeghi and Ghasem Aghapour.
- 18. The 26th Iranian Seminar of Organic Chemistry (ISOC 26), University of Zabol, Iran, 12-14 March **2019**, with the paper title "A green protocol for direct esterification of TMS and THP ethers with aldehydes using KCN and air as the simplest available and free of cost oxidant" Saeed Asadi and Ghasem Aghapour.

- 19. The 27th Iranian Conference on Organic Chemistry (27 ICOC), Urmia University, Urmia, Iran, 21-23 Aug **2019**, with the paper title "Application of trichloroisocyanuric acid and triphenylphosphin in the efficient one-pot conversion of benzylic silyl and tetrahydropyranyl ethers to *gem*-dichlorides" Roqayeh Khadem and Ghasem Aghapour.
- 20. The 27th Iranian Conference on Organic Chemistry (27 ICOC), Urmia University, Urmia, Iran, 21-23 Aug **2019**, with the paper title "Direct conversion of alcohols, silyl and tetrahydropyranyl ethers to oximes using polyvinylpyrrolidone supported hydrogen peroxide (PVP- H₂O₂) as a catalyst" Zeinab Daryaee, Ghasem Aghapour and Alireza Pourali.
- 21. 21st International Chemistry Congress, Azarbaijan Shahid Madani University, Tabriz, Iran, 26-28 July **2022**, with the paper title "Tandem and oxidative synthesis of oxazolines and benzoxazoles from aminoalcohols and different aldehydes using potassium cyanide" Mustafa Manouchehri Saber and Ghasem Aghapour.
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- 24. 29th Iranian Organic Chemistry Conference, University of Qom, Qom, Iran, 1-3 Nov **2023**, with the paper title "Application of Oxone/hydrogen peroxide (Oxone/H₂O₂) in the synthesis of nitrogen-containing heterocycles from alcohols" Zahra Mohammadi and Ghasem Aghapour.

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