

Curriculum Vitae



Name and Title: Sabah Talib Najim Abdan Alzubaidy

Birth Date: 1947/7/1

Place of Residence : Baghdad

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Scientific Title: Assistant Professor

Certificate: Ph. D

General Field : Chemistry

Accurate Field : Organic Chemistry

The country that gave the last certificate: United kingdom

Date of receiving the last certificate: 1986

Name of University Bachelor's received from : University of Al-Basrah

Name of University Master's received from: University of Manchester

Name of University Ph. D received from : University of Sussex

Subjects taught: Organic diagnosis, Organic chemistry and analytical chemistry

Worked in :

University of Al-Basrah – College of science from 1986 to 1990

University of Al-Kufa - College of education for girls from 1990 to 1996

University of Baghdad – College of education Ibn Al-Haytham from 1996 to 2012

Al Safwa University College from 2013 and still working now

Administrative positions :

Assistant Manager for scientific affairs in Al Safwa University College 2019 – 2021

1, 3-Migration of chloride and azide substituents within organosilicon cations, and anchimeric assistance by the azido group

C Eaborn, PD Lickiss, ST Najim, MN Romanelli
Journal of organometallic chemistry 315 (1), C5-C8

1, 3-Migration of a phenyl group via a silocation

C Eaborn, PD Lickiss, ST Najim, WA Stańczyk
Journal of the Chemical Society, Chemical Communications, 1461-1462

An SN 2 (intermediate) mechanism for solvolysis of organosilicon iodides?

SAI Al-Shali, C Eaborn, FA Fattah, ST Najim
Journal of the Chemical Society, Chemical Communications, 318-319

1, 3 Silicon to silicon migration of the methoxy group in solvolysis of (bromodiphenylsilyl)(methoxydimethylsilyl) bis (trimethylsilyl) methane. Crystal structures of ...

NH Buttrus, C Eaborn, PB Hitchcock, PD Lickiss, ST Najim
Journal of the Chemical Society, Perkin Transactions 2, 1753-1757

1, 3-Migration of chloride and azide ligands in reactions of highly sterically hindered organosilicon halides

C Eaborn, PD Lickiss, ST Najim
Journal of the Chemical Society, Perkin Transactions 2, 391-394

Reaction of (Me₃Si) 2C (SiMe₂Ph)(SiEt₂I) with AgBF₄. 1, 3-Migration of the phenyl group

C Eaborn, PD Lickiss, ST Najim, WA Stańczyk
Journal of the Chemical Society, Perkin Transactions 2, 59-62

Migration of the methoxy group in an organosilicon cation. Reactions of (bromodiphenylsilyl)(methoxydimethylsilyl) bis (trimethylsilyl) methane with silver borofluoride and ...

NH Buttrus, C Eaborn, PB Hitchcock, PD Lickiss, ST Najim
Journal of the Chemical Society, Perkin Transactions 2, 891-894

Mechanistic studies on some sterically hindered organosilicon compounds

ST Najim
University of Sussex

Unimolecular alcoholysis of organosilicon halides of the type (Me₃Si) 2 C (SiMe₂OMe)(SiR' 2 X). Anchimeric assistance by and migration of the OMe group

C Eaborn, PD Lickiss, ST Najim, MN Romanelli
Journal of the Chemical Society, Chemical Communications, 1754-1755