## Prof. Dr. Istvan Hargittai

## Prof. Dr. Magdolna Hargittai

Department of Inorganic and Analytical Chemistry Budapest University of Technology and Economics P.O. Box 91 H-1521 Budapest

Hungary

Telephone: (+36) 1 463-4051 (I.H.)

(+36) 1 463-3407 (M.H.)

Telefax: (+36) 1 463-3408

E-Mail: istvan.hargittai@gmail.com

hargittaim@mail.bme.hu

Homepage:	
. 0	<b>Dictionary Entry</b> Lee, Yuan Tseh <i>B. Hargittai and I. Hargittai</i>
	Berkshire Dictionary of Chinese Biography, <b>4</b> (2016) 268 <b>Article</b>
	Alexandru T. Balaban's Symmetry: An Appreciation  B. Hargittai and I. Hargittai  Rev. Roumaine Chim., <b>61</b> (2016) 221
	Book Wisdom of the Martians B. Hargittai and I. Hargittai World Scientific, 2016
	Article James D. Watson 88 the discovery of the double helix was an iconic event in structural chemistry  I. Hargittai Struct. Chem., 27 (2016) 419
	Article Michael Polanyi pupils and crossroads on the 125th anniversary of his birth  I. Hargittai Struct. Chem., 27 (2016) 1327
	Book review Stephen Wolfram, Idea Makers: Personal Perspectdives on the Lives & Ideal of Some Notable People  I. Hargittai Struct. Chem., 27 (2016) 1865
	Article Ambiguity of Symmetry I. Hargittai Isr. J. Chem., <b>56</b> (2016) 907
	Biography Edward Teller I. Hargittai American National Biography, Oxford University Press, 2016
	Article Structures and mechanisms in chemical reactions: George A. Olah's lifelong search of chemistry  I. Hargittai Struct. Chem. 28 (2017) in press
	Article Structural Chemistry author wins Nobel Prize I. Hargittai Struct. Chem. 28 (2017) in press

|--|

New York Scientific: A Culture of Inquiry, Knowledge, and Learning *I. Hargittai and M. Hargittai*Oxford University Press, 2017