



Well done, Hrvoje!

Your research items reached 700 reads

Achieved on Jun 9, 2018



Hrvoje Glavaš
#1 7.41

Overview Contributions Info Scores

38

Research items

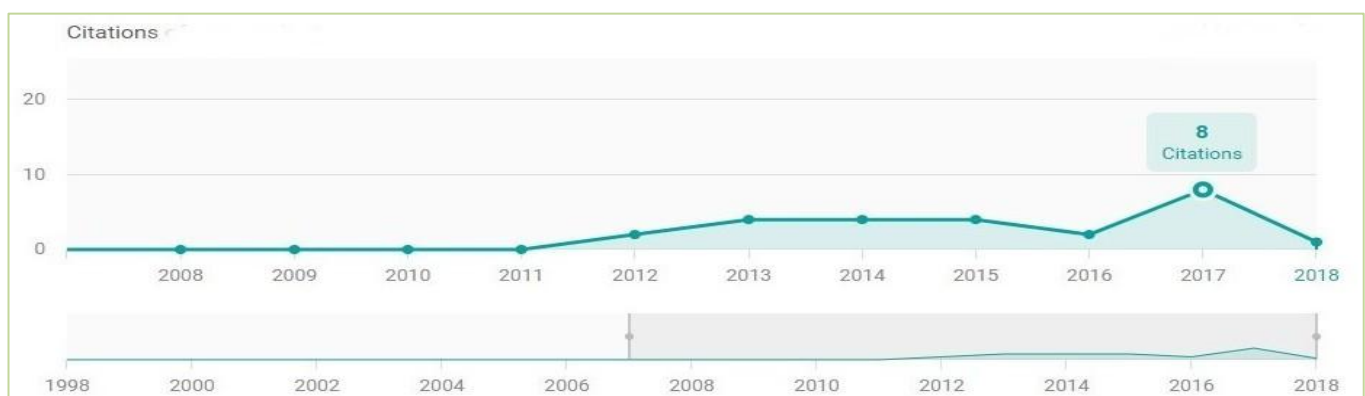
713

Reads ⓘ

25

Citations

https://www.researchgate.net/profile/Hrvoje_Glavas



Citations of your work for 2018



Your publication has 1 new citation

Infrared thermography as control of handheld IPL device for home-use

Article Feb 2018 · J Cosmet Laser Ther

Hrvoje Glavaš · Marko Vukobratović · Tomislav Keser



Reads by institution



University of Oxford
United Kingdom · Oxford

+2
Reads



University of Osijek
Croatia · Osijek

+1
Reads



Reads by country



China

+10
Reads



Croatia

+3
Reads



United Kingdom

+2
Reads



Ecuador

+2
Reads



Your most read research

Biogas power plants in Croatia and the measures of the Winter Package EC

Conference Paper · Nov 2017 · Biogas power plants in Croatia and the measures of the...

Add key findings

+6
Reads

Current total: 53

Advantages of Dual Hyperbolic Tangent Function Over Single Hyperbolic Tangent Function in Description of Hysteresis Loops

Article · Oct 2016

Add full-text

+3
Reads

Current total: 84

The Structure of Electricity Consumption and its Utilisation Efficiency in the European Transition Countries

Article · Jan 2010

Add key findings

+2
Reads

Current total: 37

Quality and energy efficiency of public lighting in the area of the Osijek-Baranja county

Article · Sep 2012

Add key findings

+2
Reads

Current total: 11

Efficiency of Natural Gas Usage in Industry of Slavonia Baranya regions

Conference Paper · Sep 2012 · International Natural Gas, Heat and Water Conference

Add key findings

+2
Reads

Current total: 5

Your achievements

Week ending June 10th, 2018

Your research items reached 700 reads

Your conference paper reached 50 reads
Biogas power plants in Croatia and the measures of...

Week ending May 13th, 2018

Your conference paper reached 20 reads
Bioplinke elektrane u Slavoniji i Baranji

Week ending May 6th, 2018

Your article reached 20 reads
Energy Efficiency of Tram Transport in the City of Os...