

## Highly Ranked Scholars™ 2022

Highly Ranked Scholars™ are the most productive (number of publications) authors whose works are of profound impact (citations) and of utmost quality (h-index). Enabled by the generation of over 30 million detailed scholar profiles based on unique ScholarGPS™ classification of over 200 million scholarly publications of record into one of over 350,000 distinct Specialties, 177 Disciplines, and 14 Fields, Highly Ranked Scholars™ are, for the first time, identified within each Specialty, Discipline, Field, and all Fields. Highly Ranked Scholars™ are those with ScholarGPS™ Ranks of 0.05% or better. The data used to identify the ScholarGPS™ Highly Ranked Scholars™ are based on lifetime or prior five-year activity, weighting each publication and citation by the number of authors, and excluding self-citations. All scholars...including inactive, deceased, and retired scholars...are included.

See [Ranking Terminology and Methodology](#) for more details.

4 scholars

[Clear Filters](#)

Year:

2022

Evaluation Period:

Prior 5 Years

Categories:

Field:

All Fields

Discipline:

All Disciplines

OR

Specialty:

Nonlinear functional analysis

Filter by:

AFFILIATION 

AGH University of Science and Technology (1)

### Nonlinear functional analysis Prior 5 Years

#1

**Vicențiu D. Rădulescu**

AGH University of Science and Technology, Poland

**Field:** Physical Sciences and Mathematics

**Discipline:** Mathematics

#2

**Ju H. Park**

Yeungnam University, South Korea

**Field:** Engineering and Computer Science

**Discipline:** Electrical and Computer Engineering

#3

**Nikolaos S. Papageorgiou**

National Technical University of Athens, Greece

**Field:** Physical Sciences and Mathematics

**Discipline:** Mathematics

#4

**Binlin Zhang**

Shandong University of Science and Technology, China

**Field:** Physical Sciences and Mathematics

**Discipline:** Mathematics