

<https://scholar.google.ro/citations?user=-YfEuzkAAAAJ&hl=ro&cstart=100&pagesize=20>

Simona Cinta Pinzaru, S Cîntă Pinzaru, S. C. Panzaru, S. Cinta

Asociaie Professor, Spectroscopy, Babes-Bolyai University
Raman spectroscopy applied in biomedical and environmental field
Adresă de e-mail confirmată pe phys.ubbcluj.ro - Pagina de pornire

Urmăriti

Google Academic

Creați-vă propriul profil

Indexuri pentru citate	Toate	Din 2011
Referințe bibliografice	989	619
h-index	18	13
i10-index	28	19

An	Index
2008	~5
2009	~10
2010	~8
2011	~12
2012	~10
2013	~15
2014	~25
2015	~20
2016	~22

Coautori Afişează-i pe toți...

- Nicolae Leopold
- Onuc Cozar
- Soica Codruta
- Maniu Dana
- Alexandra Falamas
- Simona Cavalu
- Hubert Joe
- Lucian Barbu-Tudoran

Titlu	101–106	Citat de	Anul
Why SERS and DFT? A combination that can certainly help in analyzing pharmaceutical materials and their behavior near a biological artificial model			
I Pavel, S Cîntă-Pînzaru, W Kiefer Science Access 2 (1), 356-357			
SERS DETECTION OF OPTICAL NANOSENSORS IN EX VIVO SKIN TISSUES			
A FALAMAS, C DEHELEAN, V CHIȘ, SC PÎNZARU 11 th National Conference of Biophysics, 51			
HEMOGLOBIN AND HUMAN BLOOD ADSORPTION ON SILVER COLLOIDAL PARTICLES: SURFACE ENHANCED RESONANCE RAMAN STUDIES			
SC PÎNZARU, S CAVALU, N LEOPOLD, W KIEFER			
IDENTIFICATION AND CHARACTERIZATION OF PLANT EXTRACT PHARMACEUTICALS USING VIBRATIONAL SPECTROSCOPIC TECHNIQUES			
S Cavalu, SC Pînzaru			
METALLIC NANOSTRUCTURES PROBED IN SURFACE ENHANCED RAMAN SCATTERING			
S Cîntă-Pînzaru, E Vogel, A Manciulea, T Iliescu, W Kiefer			
E 160B TRACE DETECTION IN FOOD PRODUCTS USING SURFACE-ENHANCED RAMAN SPECTROSCOPY			


Simona Cinta Pinzaru - Public

https://www.researchgate.net/profile/Simona_Cinta_Pinzaru/publications?sorting=title&page=4

HOME PROJECTS QUESTIONS JOBS

Search

+ Add new


 **Simona Cinta Pinzaru** il 36.05


Dr.
Assoc. Professor
Babeş-Bolyai University, Cluj-Napoca · Faculty of Physics

Follow

Overview Contributions Timeline Info Stats Scores

Research Sorted by: Title

 **Article: Molecular conformation changes along the malignancy revealed by optical nanosensors**
Simona Cinta Pinzaru · Alexandra Falamas · Cristina Adriana Dehelean
[\[Show abstract\]](#)
Full-text available · Article · Feb 2013 · Journal of Cellular and Molecular Medicine
[Download](#) [Follow](#)

 **Conference Paper: Monitoring the sweetener content in leaves of Stevia Rebaudiana plant using Raman and SERS spectroscopy**
S. Cîntă Pinzaru · N. Leopold · N. Peica · W. Kiefer
Full-text available · Conference Paper · Jan 2004

Projects · 1

Research · 137 94% of RG SCORE

- Article · 100
- Book · 2
- Chapter · 2
- Conference Paper · 18
- Data · 15
- Full-texts · 52

Questions · 1

Answers · 16

Followers · 241

Citations · 828



Source

Article: Identification and characterization of pharmaceuticals using Raman and surface-enhanced Raman scattering

S. Cintă Pinzaru · I. Pavel · N. Leopold · W. Kiefer

[\[Show abstract\]](#)

Full-text available · Article · May 2004 · Journal of Raman Spectroscopy

Download Follow



Article: Identification and characterization of plant extract pharmaceuticals using vibrational spectroscopic techniques

simona Cavalu · Simona Cinta Pinzaru

[\[Show abstract\]](#)

Article · Jan 2005

Request full-text Follow



Article: In vitro studies on mesenchymal stem cells of a dry birch tree bark extract

Cristina A. Dehelean · C. Tatu · Cintă-Pinzaru Simona · [...] · S. Anghel

Article · Sep 2006 · Toxicology Letters

Request full-text Follow



Article: In vivo toxicological evaluation and FT-Raman spectroscopy correlations on a photochemical melanoma model

Cristina Adriana Dehelean · Simona Cinta-Pinzaru · Daniela Ionescu · [...] · Camelia Peev