

## INFORMAȚII PERSONALE

## CONSTANTIN SORIN CRACIUNAS

 scraciunas@spinesurgery.ro

 [www.spinesurgery.ro](http://www.spinesurgery.ro)

## EDUCAȚIE ȘI FORMARE

- 15/09/1991–01/10/1997 **DIPLOMA DE DOCTOR MEDIC**  
FACULTATEA DE MEDICINA GENERALA - UNIVERSITATEA "OVIDIUS", CONSTANA (România)
- 01/05/1999–30/04/2006 **MEDIC SPECIALIST NEUROCHIRURGIE**  
UNIVERSITATEA DE MEDICINA SI FARMACIE "CAROL DAVILA" - SPITALUL CLINIC DE URGENTA "BAGDASAR - ARSENI", BUCURESTI (România)
- 01/11/2004–30/04/2005 **STUDII APROFUNDATE NEUROCHIRURGIE**  
UNIVERSITE "PARIS 6" - HOPITAL "FOCH", PARIS (Franța)
- 15/09/2006–12/09/2012 **DOCTOR IN STIINTE MEDICALE**  
UNIVERSITATEA "OVIDIUS", CONSTANTA (România)
- 01/11/2006–31/12/2008 **CERTIFICAT DE STUDII POSTDOCTORALE**  
KANSAS UNIVERSITY MEDICAL CENTER, KANSAS CITY (SUA)
- 01/07/2009–30/06/2010 **SPINE SURGERY FELLOWSHIP**  
UNIVERSITY OF TORONTO - DEPARTMENT OF NEUROSURGERY - TORONTO WESTERN HOSPITAL, TORONTO (Canada)

## EXPERIENȚĂ PROFESIONALĂ

- 05/01/1998–30/03/1999 **MEDIC STAGIAR**  
SPITALUL CLINIC DE URGENTA, CONSTANTA (România)
- 01/04/1999–30/03/2006 **MEDIC REZIDENT NEUROCHIRURGIE**  
SPITALUL CLINIC DE URGENTA "BAGDASAR - ARSENI" (România)
- 01/12/2001–19/10/2006 **ASISTENT CERCETARE STIINTIFICA**  
COLECTIVUL CERCETARE CHIRURGIE SPINALA - SPITALUL CLINIC DE URGENTA "BAGDASAR-ARSENI", BUCURESTI (România)
- 01/11/2004–30/04/2005 **AFS**  
HOPITAL "FOCH", PARIS (Franța)







3. SC Craciunas, A. Bani-Ahmed, RJ Nudo, WM Brooks, AE Popescu, CM Cirstea. Motor and premotor cortices biochemistry and motor impairment in stroke Society for Neuroscience Annual Meeting, New Orleans, Louisiana, USA, 2012
4. CM Cirstea, A Bani-Ahmed, RJ Nudo, WM Brooks, CR Savage, SC Craciunas, AE Popescu Primary motor cortex in stroke – relationship between functional and biochemical measures Society for Neuroscience Annual Meeting, New Orleans, Louisiana, USA, 2012
5. CM Cirstea, H. Yeh, EA Popescu, A. Bahni-Ahmed, I. Choi, P. Lee, SC Craciunas, WM Brooks Is "metabolic connectivity" across spared non-primary motor areas altered in stroke? ISMRM, 20th Annual Meeting, Melbourne, Australia 2012
6. CM Cirstea, SC Craciunas, RJ Nudo, WM Brooks Multivariate technique improves stroke recovery prediction, Society for Neuroscience 40th Annual Meeting, Washington, US, 2011
7. CM Cirstea, RJ Nudo, WM Brooks, AE Popescu, SC Craciunas Does metabolite connectivity across spared motor areas is altered in stroke? Human Brain Mapping Congress , Quebec City, Canada, 2011
8. Craciunas CS, Bahni-Ahmed A, Brooks MW, Nudo R, Popescu EA, Choi IY, Lee SP, Cirstea CM Metabolic profile of motor cortex in stroke, International Stroke Conference, Los Angeles, 2011
9. Cirstea MC, Brooks WM, Craciunas CS, Popescu AE, Choi I, Lee S, Yeh H, Bani-Ahmed A, Nudo RJ. Stroke recovery neural predictors. Society for Neuroscience 40th Annual Meeting, San Diego, US, 2010
10. Bani-Ahmed A, Brooks WM, Nudo RJ, Craciunas CS, Popescu EA, Choi I, Lee S, Yeh H, Cirstea MC. Metabolite distribution across primary and secondary motor areas in chronic stroke. Society for Neuroscience 40th Annual Meeting, San Diego, US, 2010
11. Cirstea MC, Nudo RJ, Craciunas CS, Brooks WM. Biochemical Plastic Changes in Primary Motor Cortex in Subcortical Stroke. International Stroke Conference, San Diego, US, 2009
12. Cirstea MC, Brooks WM, Craciunas CS, Popescu AE, Hutzler LJ, Savage CR, Nudo RJ. Neural reorganization in chronic stroke. Society for Neuroscience 39th Annual Meeting, Chicago, US, 2009
13. Cirstea MC, Nudo RJ, Craciunas CS, Brooks WM. Biochemical plastic changes in primary motor cortex in subcortical stroke. International Stroke Conference, San Diego, US, 2009

**SERVICIU ACADEMIC**

Reviewer pentru *Stroke*, AHA Journal

Board of Reviewers — Global Spine Congress—Buenos Aires 2015

Lector invitat la "AOSNA Advanced Concepts in the Management of Spinal Disorders Course", August 19-22, 2010 Chicago

*Pathobiology of Human Function II* (REHS 863, 4 credits) Lector invitat: "Spinal cord injury III: New Therapeutic Directions" (curs pentru doctoranzi), University of Kansas Medical Center, 2010

*Pathobiology of Human Function II* (REHS 863, 4 credits) Lector invitat: "Spinal cord injury II: Clinical Management" (curs pentru doctoranzi), University of Kansas Medical Center, 2008

*Pathobiology of Human Function II* (REHS 863, 4 credits) Lector invitat: "Spinal cord injury I: From pathology to clinic" (curs pentru doctoranzi), University of Kansas Medical Center, 2007

*Supervizare studenti* (medicina; doctoranzi; scoala postdoctorala), Hoglund Brain Imaging Center, University of Kansas Medical Center, 2007-08

**PREMII/ONORURI** Selectie pentru "Best to Shown Paper" Session – Congresul European de Chirurgie Spinală – Eurospine – Liverpool, 2013

Hansjworg Wyss Award – Congresul Mondial de Chirurgie Spinală – Barcelona, 2011

Synthes North America Travel Award – Congresul de Neurotrauma – Orlando, 2008