Georg SCHRAMM

Hollestraat 20 bus 0202 3001 Heverlee, Belgium ☎ +49 176 23483403 ☑ georg.schramm@posteo.net 'ൎऻ joris.uber.space

January 30, 2022

**Prof. Fernando Boada**Department of Radiology
Stanford Medicine

Dear Prof. Boada,

I would like to apply for the postdoctoral position focussing on anatomically-guided image reconstruction posted in the ISMRM career center on 28 Jan 2022.

Currently, I am a PostDoc in the medical image reconstruction group of Prof. Johan Nuyts at KU Leuven in Belgium mainly working on joint image reconstruction in hybrid PET/MR imaging. One my main focusses of the last year was improving and evaluating iterative PET reconstruction using anatomical priors derived from high-resolution structural MR scans. In our 2018 IEEE TMI publication "Evaluation of Parallel Level Sets and Bowsher's Method as Segmentation-Free Anatomical Priors for Time-of-Flight PET Reconstruction", we could e.g. show that using structural priors improves the bias-noise trade-off in brain PET reconstructions. Very recently, we could also show that similar image quality can be achieved post reconstruction using a deep convolutional neural network (see e.g. "Approximating anatomically-guided PET reconstruction in image space using a convolutional neural network", NeuroImage 2021). Together with colleagues from Siemens Healthcare, we were able to translate this approach into a work-in-progress package that is now available on all Siemens mMR PET/MR scanners.

Since sodium brain MR images suffer from silimar problems as PET images - namely relatively low spatial resolution and high noise - we also investigated the concept of anatomy-guided reconstruction using a similar prior for this reconstruction problem. First results of this approach were recently presented at the 2020 IEEE MIC and the 2021 ISMRM conferences.

Based on your publication record, it is clear that you are a very well-known researcher in the field of MR imaging and I would like to contribute with my experience in iterative image reconstruction using structural (anatomical) priors and my strong interest in high performance computing in the context of inverse problems in medical imaging to your future research.

In the meantime, thank you in advance for considering my application.

Sincerely yours,

#### **Georg SCHRAMM**

Attached: curriculum vitæ and list of publications

#### List of referees

- o Prof. Johan Nuyts supervisor during my PostDoc time at KU Leuven, Belgium johan.nuyts@uzleuven.be
- Prof. Jörg van den Hoff supervisor during my PhD time at HZDR / TU Dresden, Germany j.van\_den\_hoff@hzdr.de
- o Prof. Martin Holler collaborator at university of Graz, Austria martin.holler@uni-graz.at

# Georg Schramm

Hollestraat 20 bus 0202 3001 Heverlee, Belgium ☎ +49 176 23483403 ⋈ georg.schramm@posteo.net 🖆 joris.uber.space

#### Personal Details

date of birth place of birth nationality

08 April 1987 Görlitz, Germany

German

Education

Jan 2015 **PhD in medical imaging**, TU Dresden, Germany.

Thesis: "Evaluation and Improvement of MR-based attenuation correction in PET/MRI." final mark: summa cum laude, link (German National Library)

Apr 2011 Master in (nuclear and particle) physics, TU Dresden, Germany.

Thesis: "Simulation and analysis of neutron capture and photon scattering experiments."

Experiences

since Apr 2015 **Postdoctoral researcher**, KU Leuven, Belgium, Department of Imaging and Pathology, Division of Nuclear Medicine.

As a PostDoc in the lab of Prof. Johan Nuyts, I am investigating joint advanced method for iterative PET image reconstruction and the application of deep learning in PET reconstruction and image analysis. Moreover, I am heavily interested and involved in the translation of our research into clinical routine.

Jan 2015 - Mar 2015 **Scientist**, Helmholtz-Zentrum Dresden-Rossendorf (HZDR), Institute for Radiopharmaceutical Cancer Research.

May 2011 - Jan 2015 **PhD student**, HZDR, Institute for Radiopharmaceutical Cancer Research.

As a PhD student in the lab of Prof. Jörg van den Hoff, I was evaluating and improving whole-body MR-based attenuation correction using one of the first combined PET/MR systems world-wide.

2021 Member of the local organizing comittee for the 16th Virtual International Meeting on Fully 3D Image Reconstruction in Radiology and Nuclear Medicine.

As a member of the organizing comittee, I was responsible for organizing the virtual poster session on gather.town as well as editing the conference proceedings submitted to arvix

since Apr 2019 Active member in the KU Leuven PostDoc Society.

I am involved in organizing career and networking events for PostDocs and in the preparation of a PostDoc charta for KU Leuven.

Apr 2013 - Feb 2015 member of the management board of Werkstatt BigBand Dresden e.V.

In our student big band, I was organizing concerts, rehearsal weekends and finances.

Sep 2009 - Mar 2010 **Semester abroad**, University of Sheffield, UK.

During my Erasmus semester in Sheffield, I was studying astronomy and applied mathematics

Aug 2008 - Jul 2009 Student research assistant, HZDR Institute of Radiation Physics.

As an assistant, I was analysing neutron TOF and tranmission data and typesetting a lecture manuscript in latex.

Languages

German native English fluent Dutch basic

_	Геа			•	
	$\sim$	$\sim$	h	I	
	$\square$	( '		11 1	(
	ıca	$\sim$			$\sim$
					ت

since 2017 Techniques and technologies in Nuclear Medicine (assistant for Prof. J. Nuyts) since 2017 Medical Imaging (assistant for Prof. P. Suetens and Prof. F. Maes)

#### **Awards**

Nov 2019 Best Poster Award 2nd place.

Synergistic Reconstruction Symposium, Chester

Mar 2015 **PhD Award** 

Yearly award for the best PhD thesis at HZDR

Mar 2014 Award for notable achievements in nuclear medicine imaging.

German Society of Nuclear Medicine

Mar 2014 Travel grant for RSNA 2014 for the best oral presentation of a young investigator..

Annual meeting of the German Society of Nuclear Medicine

May 2012 Award for the best oral presentation of a young investigator.

International conference on PET/MRI and SPECT/MRI. La Biodola, Italy

Jan 2012 Ehrenfried Walter von Tschirnhaus Urkunde.

Yearly given to the five best graduates of the faculty of science at TU Dresden

#### **Invited Talks**

Nov 2019 State of the art of AI for medical image reconstruction and corrections.

IEEE MIC 2019 workshop: Emergence and perspectives of artificial intelligence (AI) methods in radiation-based imaging sciences, Manchester

Oct 2017 MR-based attenuation correction for the body.

Annual congress of the European Association for Nuclear Medicine, Vienna

Sep 2017 Positron Emission Tomography - an introduction and overview about current

developments.

International workshop on positron studies on defects 2017, Dresden

#### Research Interests

PET PET image reconstruction

quantitative PET imaging PET image analysis

hybrid PET/MR imaging

Deep learning in medical image reconstruction and analysis

Reviewer for J Nucl Med, Eur J Nucl Med, IEEE TMI, Eur J Nucl Med Phys

#### Skills

programming Python, keras, tensorflow, pytorch, IDL, matlab, R, C, C++, bash, git, cmake, openmp, cuda,

github link

mathematics numerics, inverse problems and convex optimization in medical imaging

clinical PET imaging more than 8 years of experience in clinical operation of a PET/MRI scanner

Leuven, January 30, 2022

#### Publication records

Google scholar profile link ORCID ID link

### First author peer-reviewed journal articles

G Schramm, D Rigie, T Vahle, A Rezaei, K Van Laere, T Shepherd, J Nuyts, F Boada Approximating anatomically-guided PET reconstruction in image space using a convolutional neural network NEUROIMAGE 224 DOI link (2021)

G Schramm, M Koole, S Willekens, A Rezaei, D Van Weehaeghe, G Delso, R Peeters, N Mertens, J Nuyts, K Van Laere Regional Accuracy of ZTE-Based Attenuation Correction in Static [18F]FDG and Dynamic [18F]PE2I Brain PET/MR Frontiers In Physics 7:1–11 DOI link (2019)

G Schramm, M Holler, A Rezaei, K Vunckx, F Knoll, K Bredies, F Boada, J Nuyts

Evaluation of Parallel Level Sets and Bowsher's Method as Segmentation- Free Anatomical Priors for Time-of-Flight PET Reconstruction IEEE TRANSACTIONS ON MEDICAL IMAGING 37:590–603 DOI link (2018)

G Schramm, J Maus, F Hofheinz, J Petr, A Lougovski, B Beuthien-Baumann, L Oehme, I Platzek, J van den Hoff Correction of quantification errors in pelvic and spinal lesions caused by ignoring higher photon attenuation of bone in [F-18]NaF PET/MR Medical Physics 42:6468–6476 (2015)

G Schramm, J Maus, F Hofheinz, J Petr, A Lougovski, B Beuthien-Baumann, I Platzek, J van den Hoff Evaluation and automatic correction of metal-implant-induced artifacts in MR-based attenuation correction in whole-body PET/MR imaging Physics in Medicine and Biology 59:2713–2726 (2014)

G Schramm, J Langner, F Hofheinz, J Petr, A Lougovski, B Beuthien-Baumann, I Platzek, J van den Hoff Influence and Compensation of Truncation Artifacts in MR-Based Attenuation Correction in PET/MR IEEE Transactions on Medical Imaging 32:2056–2063 (2013)

G Schramm, J Langner, F Hofheinz, J Petr, B Beuthien-Baumann, I Platzek, J Steinbach, J Kotzerke, J van den Hoff Quantitative accuracy of attenuation correction in the Philips Ingenuity TF whole-body PET/MR system: a direct comparison with transmission-based attenuation correction

Magnetic Resonance Materials in Biology, Physics and Medicine 26:115–126 (2012)

G Schramm, R Massarczyk, A Junghans, T Belgya, R Beyer, E Birgersson, E Grosse, M Kempe, Z Kis, K Kosev, M Krticka, A Matic, K Schilling, R Schwengner, L Szentmiklosi, A Wagner, J Weil

Dipole strength in Se-78 below the neutron separation energy from a combined analysis of Se-77(n, gamma) and Se-78(gamma, gamma') experiments

Physical Review C 85:0143111-01431114 (2012)

G Schramm, C Ladefoged

Metal artifact correction strategies in MRI-based attenuation correction in PET/MRI BJR|Open 1 DOI link ()

# Last author peer-reviewed journal articles

A Reader, G Schramm Artificial Intelligence for PET Image Reconstruction JOURNAL OF NUCLEAR MEDICINE 62:1330–1333 (2021)

## Co-author peer-reviewed journal articles

L Seldeslachts, C Cawthorne, S Kaptein, R Boudewijns, H Thibaut, L Sanchez Felipe, S Sharma, G Schramm, B Weynand, K Dallmeier, G Vande Velde

Use of Micro-Computed Tomography to Visualize and Quantify COVID-19 Vaccine Efficiency in Free-Breathing Hamsters. Methods Mol Biol 2410:177–192 DOI link (2022)

G Degtiarova, P Claus, J Duchenne, G Schramm, J Nuyts, J Bogaert, G Vöros, R Willems, H Verberne, J Voigt, O Gheysens Can nuclear imaging accurately detect scar in ischemic cardiac resynchronization therapy candidates? Nucl Med Commun DOI link (2022)

M Vergara, A Rezaei, G Schramm, M Rodriguez-Alvarez, J Baviera, J Nuyts

2-D Feasibility Study of Joint Reconstruction of Attenuation and Activity in Limited Angle TOF-PET

IEEE TRANSACTIONS ON RADIATION AND PLASMA MEDICAL SCIENCES 5:712-722 DOI link (2021)

J van Aalst, M Devrome, D Van Weehaeghe, A Rezaei, A Radwan, G Schramm, J Ceccarini, S Sunaert, M Koole, K Van Laere Regional glucose metabolic decreases with ageing are associated with microstructural white matter changes: a simultaneous PET/MR study EUROPEAN JOURNAL OF NUCLEAR MEDICINE AND MOLECULAR IMAGING DOI link (2021)

D Schaart, G Schramm, J Nuyts, S Surti

Time of Flight in Perspective: Instrumental and Computational Aspects of Time Resolution in Positron Emission Tomography IEEE Transactions on Radiation and Plasma Medical Sciences 5:598–618 DOI link (2021)

A Rezaei, M Spangler-Bickell, G Schramm, K Van Laere, J Nuyts, M Defrise Rigid motion tracking using moments of inertia in TOF-PET brain studies PHYSICS IN MEDICINE AND BIOLOGY 66 DOI link (2021)

S Meikle, V Sossi, E Roncali, S Cherry, R Banati, D Mankoff, T Jones, M James, J Sutcliffe, J Ouyang, Y Petibon, C Ma, G El Fakhri, S Surti, J Karp, R Badawi, T Yamaya, G Akamatsu, G Schramm, A Rezaei, J Nuyts, R Fulton, A Kyme, C Lois, H Sari, J Price, R Boellaard, R Jeraj, D Bailey, E Eslick, K Willowson, J Dutta

Quantitative PET in the 2020s: a roadmap

PHYSICS IN MEDICINE AND BIOLOGY 66 DOI link (2021)

D Van Weehaeghe, S Babu, J De Vocht, N Zurcher, S Chew, C Tseng, M Loggia, M Koole, A Rezaei, G Schramm, P Van Damme, J Hooker, K Van Laere, N Atassi

Moving Toward Multicenter Therapeutic Trials in Amyotrophic Lateral Sclerosis: Feasibility of Data Pooling Using Different Translocator Protein PET Radioligands

JOURNAL OF NUCLEAR MEDICINE 61:1621-1627 DOI link (2020)

D Van Weehaeghe, M Devrome, G Schramm, J De Vocht, W Deckers, K Baete, P Van Damme, M Koole, K Van Laere Combined brain and spinal FDG PET allows differentiation between ALS and ALS mimics

EUROPEAN JOURNAL OF NUCLEAR MEDICINE AND MOLECULAR IMAGING 47:2681-2690 DOI link (2020)

J van Aalst, J Ceccarini, G Schramm, D Van Weehaeghe, A Rezaei, K Demyttenaere, S Sunaert, K Van Laere Long-term Ashtanga yoga practice decreases medial temporal and brainstem glucose metabolism in relation to years of experience EJNMMI RESEARCH 10 DOI link (2020)

Y Tsai, G Schramm, S Ahn, A Bousse, S Arridge, J Nuyts, B Hutton, C Stearns, K Thielemans Benefits of Using a Spatially-Variant Penalty Strength With Anatomical Priors in PET Reconstruction IEEE TRANSACTIONS ON MEDICAL IMAGING 39:11–22 DOI link (2020)

X Tang, E Jafargholi Rangraz, W Coudyzer, J Bertels, D Robben, G Schramm, W Deckers, G Maleux, K Baete, C Verslype, M Gooding, C Deroose, J Nuyts

Whole liver segmentation based on deep learning and manual adjustment for clinical use in SIRT

EUROPEAN JOURNAL OF NUCLEAR MEDICINE AND MOLECULAR IMAGING 47:2742-2752 DOI link (2020)

A Rezaei, G Schramm, K Van Laere, J Nuyts

Estimation of Crystal Timing Properties and Efficiencies for the Improvement of (Joint) Maximum-Likelihood Reconstructions in TOF-PET. IEEE Trans Med Imaging 39:952–963 DOI link (2020)

G Poma, F Garibaldi, F Giuliani, T Insero, M Lucentini, A Marcucci, P Musico, J Nuyts, F Santavenere, G Schramm, C Sutera, E Cisbani Limited Angle Tomography reconstruction for non-standard MBI system by means of parallel-hole and pinhole optics JOURNAL OF INSTRUMENTATION 15 DOI link (2020)

J De Vocht, J Blommaert, M Devrome, A Radwan, D Van Weehaeghe, M De Schaepdryver, J Ceccarini, A Rezaei, G Schramm, J van Aalst, A Chiò, M Pagani, D Stam, H Van Esch, N Lamaire, M Verhaegen, N Mertens, K Poesen, L van den Berg, M van Es, R Vandenberghe, M Vandenbulcke, J Van den Stock, M Koole, P Dupont, K Van Laere, P Van Damme

Use of Multimodal Imaging and Clinical Biomarkers in Presymptomatic Carriers of C9orf72 Repeat Expansion Jama Neurology 77:1008–1017 DOI link (2020)

R Boudewijns, H Thibaut, S Kaptein, R Li, V Vergote, L Seldeslachts, J Van Weyenbergh, C De Keyzer, L Bervoets, S Sharma, L Liesenborghs, J Ma, S Jansen, D Van Looveren, T Vercruysse, X Wang, D Jochmans, E Martens, K Roose, D De Vlieger, B Schepens, T Van Buyten, S Jacobs, Y Liu, J MARTI CARRERAS, B Vanmechelen, T Wawina, L Delang, J Rocha-Pereira, L Coelmont, J Chiu, P Leyssen, E Heylen, D Schols, L Wang, L Close, J Matthijnssens, M Van Ranst, V Compernolle, G Schramm, K Van Laere, X Saelens, N Callewaert, G Opdenakker, P Maes, B Weynand, C Cawthorne, G Vande Velde, Z Wang, J Neyts, K Dallmeier

STAT2 signaling restricts viral dissemination but drives severe pneumonia in SARS-CoV-2 infected hamsters Nature Communications 11:5838–5838 DOI link (2020)

A Rezaei, G Schramm, S Willekens, G Delso, K Van Laere, J Nuyts

A Quantitative Evaluation of Joint Activity and Attenuation Reconstruction in TOF PET/MR Brain Imaging JOURNAL OF NUCLEAR MEDICINE 60:1649–1655 DOI link (2019)

F Hofheinz, J Maus, S Zschaeck, J Rogasch, G Schramm, L Oehme, I Apostolova, J Kotzerke, J van den Hoff Interobserver variability of image-derived arterial blood SUV in whole-body FDG PET EJNMMI RESEARCH 9 DOI link (2019)

G Degtiarova, P Claus, J Duchenne, M Cvijic, G Schramm, J Nuyts, J Voigt, O Gheysens Low septal to lateral wall F-18-FDG ratio is highly associated with mechanical dyssynchrony in non-ischemic CRT candidates EJNMMI RESEARCH 9 DOI link (2019)

G Degtiarova, P Claus, J Duchenne, G Schramm, J Nuyts, H Verberne, J Voigt, O Gheysens Impact of left bundle branch block on myocardial perfusion and metabolism: A positron emission tomography study JOURNAL OF NUCLEAR CARDIOLOGY 28:1730–1739 DOI link (2019)

I Platzek, B Beuthien-Baumann, G Schramm, J Maus, M Laniado, J Kotzerke, J van den Hoff, M Schuler FDG PET/MR in initial staging of sarcoma: Initial experience and comparison with conventional imaging CLINICAL IMAGING 42:126–132 DOI link (2017)

R Wodtke, G Schramm, J Pietzsch, M Pietsch, R Loeser

Synthesis and Kinetic Characterisation of Water-Soluble Fluorogenic Acyl Donors for Transglutaminase 2 CHEMBIOCHEM 17:1263–1281 DOI link (2016)

J Petr, I Platzek, A Seidlitz, H Mutsaerts, F Hofheinz, G Schramm, J Maus, B Beuthien-Baumann, M Krause, J van den Hoff Early and late effects of radiochemotherapy on cerebral blood flow in glioblastoma patients measured with non-invasive perfusion MRI Radiotherapy and Oncology 118:24–28 (2016)

R Massarczyk, G Schramm, T Belgya, R Schwengner, R Beyer, D Bemmerer, Z Elekes, E Grosse, R Hannaske, A Junghans, Z Kis, T Koegler, C Lorenz, K Schmidt, L Szentmiklosi, A Wagner, J Weil

Role of electric and magnetic dipole strength functions in the Cd-114(gamma,gamma ') and Cd-113(n,gamma.) reactions Physical Review C 93:0143011 (2016)

J Maus, G Schramm, F Hofheinz, L Oehme, A Lougovski, J Petr, I Platzek, B Beuthien-Baumann, J Steinbach, J Kotzerke, J van den Hoff Evaluation of in vivo quantification accuracy of the Ingenuity-TF PET/MR Medical Physics 42:5773–5781 (2015)

A Lougovski, F Hofheinz, J Maus, G Schramm, J van den Hoff

On the relation between Kaiser-Bessel blob and tube of response based modelling of the system matrix in iterative PET image reconstruction Physics in Medicine and Biology 60:4209–4224 (2015)

J van den Hoff, A Lougovski, G Schramm, J Maus, L Oehme, J Petr, B Beuthien-Baumann, J Kotzerke, F Hofheinz Correction of scan time dependence of standard uptake values in oncological PET EJNMMI Research 4:1–14 (2014)

I Platzek, B Beuthien-Baumann, R Ordemann, J Maus, G Schramm, H Kitzler, M Laniado, J Kotzerke, J van den Hoff FDG PET/MR for the Assessment of Lymph Node Involvement in Lymphoma: Initial Results and Role of Diffusion-Weighted MR Academic Radiology 21:1314–1319 (2014)

I Platzek, B Beuthien-Baumann, M Schneider, V Gudziol, H Kitzler, J Maus, G Schramm, M Popp, M Laniado, J Kotzerke, J van den Hoff FDG PET/MR for lymph node staging in head and neck cancer

European Journal of Radiology 83:1163-1168 (2014)

J Maus, F Hofheinz, G Schramm, L Oehme, B Beuthien-Baumann, M Lukas, R Buchert, J Steinbach, J Kotzerke, J van den Hoff Evaluation of PET quantification accuracy in vivo Comparison of measured FDG concentration in the bladder with urine samples Nuclear-Medizin 53:67–77 (2014)

R Massarczyk, R Schwengner, F Doenau, S Frauendorf, M Anders, D Bemmerer, R Beyer, C Bhatia, E Birgersson, M Butterling, Z Elekes, A Ferrari, M Gooden, R Hannaske, A Junghans, M Kempe, J Kelley, T Koegler, A Matic, M Menzel, S Mueller, T Reinhardt, M Roeder, G Rusev, K Schilling, K Schmidt, G Schramm, A Tonchev, W Tornow, A Wagner

Nuclear Deformation and Neutron Excess as Competing Effects for Dipole Strength in the Pygmy Region Physical Review Letters 112:0725011–0725015 (2014)

A Lougovski, F Hofheinz, J Maus, G Schramm, E Will, J van den Hoff

A volume of intersection approach for on-the-fly system matrix calculation in 3D PET image reconstruction Physics in Medicine and Biology 59:561–577 (2014)

I Apostolova, J Rogasch, R Buchert, H Wertzel, H Achenbach, J Schreiber, S Riedel, C Furth, A Lougovski, G Schramm, F Hofheinz, H Amthauer, I Steffen

Quantitative assessment of the asphericity of pretherapeutic FDG uptake as an independent predictor of outcome in NSCLC BMC CANCER 14 DOI link (2014)

J van den Hoff, L Oehme, G Schramm, J Maus, A Lougovski, J Petr, B Beuthien-Baumann, F Hofheinz

The PET-derived tumor-to-blood standard uptake ratio (SUR) is superior to tumor SUV as a surrogate parameter of the metabolic rate of FDG EJNMMI Research 3:77–84 DOI link (2013)

J van den Hoff, F Hofheinz, L Oehme, G Schramm, J Langner, B Beuthien-Baumann, J Steinbach, J Kotzerke Dual time point based quantification of metabolic uptake rates in F-18-FDG PET EJNMMI Research 3:16–26 DOI link (2013)

I Platzek, B Beuthien-Baumann, M Schneider, V Gudziol, J Langner, G Schramm, M Laniado, J Kotzerke, J van den Hoff PET/MRI in head and neck cancer: initial experience

European Journal of Nuclear Medicine and Molecular Imaging 40:6-11 (2013)

J Petr, G Schramm, F Hofheinz, J Langner, J van den Hoff

Modeling Magnetization Transfer Effects of Q2TIPS Bolus Saturation in Multi-TI Pulsed Arterial Spin Labeling Magnetic Resonance in Medicine 72:1007–1014 (2013)

R Massarczyk, G Schramm, A Junghans, R Schwengner, M Anders, T Belgya, R Beyer, E Birgersson, A Ferrari, E Grosse, R Hannaske, Z Kis, T Koegler. K Kosev, M Marta, L Szentmiklosi, A Wagner, J Weil

Electromagnetic dipole strength up to the neutron separation energy from Pt-196(gamma, gamma ') and Pt-195(n, gamma) reactions Physical Review C 87:0443061–0443069 (2013)

R Hannaske, Z Elekes, R Beyer, A Junghans, D Bemmerer, E Birgersson, A Ferrari, E Grosse, M Kempe, T Kögler, M Marta, R Massarczyk, A Matic, G Schramm, R Schwengner, A Wagner

Neutron total cross section measurements of gold and tantalum at the nELBE photoneutron source European Physical Journal A 49:1–11 DOI link (2013)

I Platzek, B Beuthien-Baumann, J Langner, M Popp, G Schramm, R Ordemann, M Laniado, J Kotzerke, J van den Hoff PET/MR for therapy response evaluation in malignant lymphoma: initial experience Magnetic Resonance Materials in Biology, Physics and Medicine 26:49–55 (2012)

J Petr, G Schramm, F Hofheinz, J Langner, J van den Hoff

Partial Volume Correction in Arterial Spin Labeling Using a Look-Locker Sequence

Magnetic Resonance in Medicine 70:1535–1543 (2012)

R Massarczyk, R Schwengner, F Doenau, E Litvinova, G Rusev, R Beyer, R Hannaske, A Junghans, M Kempe, J Kelley, T Koegler, K Kosev, E Kwan, M Marta, A Matic, C Nair, R Raut, K Schilling, G Schramm, D Stach, A Tonchev, W Tornow, E Trompler, A Wagner, D Yakorev Electromagnetic dipole strength of Ba-136 below the neutron separation energy Physical Review C 86:0143191–01431913 (2012)

B Beuthien-Baumann, I Platzek, I Lauterbach, J van den Hoff, G Schramm, K Zoephel, M Laniado, J Kotzerke Improved anatomic visualization of a glomus caroticum tumour within the carotic bifurcation with combined Ga-68-DOTATATE PET/MRI European Journal of Nuclear Medicine and Molecular Imaging 39:1087–1088 (2012)

R Beyer, E Birgersson, A Junghans, R Massarczyk, G Schramm, R Schwengner, E Grosse *ELECTROMAGNETIC STRENGTH IN HEAVY NUCLEI - EXPERIMENTS AND A GLOBAL FIT* International Journal of Modern Physics E, Nuclear Physics 20:431–442 (2011)

## Conference proceedings

A Rezaei, T Deller, K Wangerin, G Schramm, F Jansen, K Van Laere, J Nuyts

Maximum Likelihood Estimation of the Geometric Sensitivities in PET

IEEE Nuclear Science Symposium (NSS) and Medical Imaging Conference (MIC) (2019)

R Heylen, G Schramm, P Suetens, J Nuyts

4D CBCT reconstruction with TV regularization on a dynamic software phantom

IEEE Nuclear Science Symposium / Medical Imaging Conference (NSS/MIC) (2019)

G Schramm, A Koole, F Boada, K van Laere, J Nuyts

An approach for a reconstruction-derived whole-blood arterial input function (RDIF) in PET/MRI

IEEE Nuclear Science Symposium and Medical Imaging Conference (NSS/MIC) / 25th International Symposium on Room-Temperature Semiconductor X-Ray and Gamma-Ray Detectors (2018)

D Rigie, G Schramm, T Vahle, T Shepherd, J Nuyts, F Boada

Approximating MRI-Based Anatomically Guided PET Reconstruction with a Convolutional Neural Network

IEEE Nuclear Science Symposium and Medical Imaging Conference (NSS/MIC) / 25th International Symposium on Room-Temperature Semiconductor X-Ray and Gamma-Ray Detectors (2018)

A Rezaei, G Schramm, K Van Laere, J Nuyts

Estimation of crystal timings in TOF-PET

IEEE Nuclear Science Symposium and Medical Imaging Conference (NSS/MIC) / 25th International Symposium on Room-Temperature Semiconductor X-Ray and Gamma-Ray Detectors (2018)

J De Ro, G Schramm, J Nuyts

Evaluation of region-of-interest-based brain PET reconstruction

IEEE Nuclear Science Symposium and Medical Imaging Conference (NSS/MIC) / 25th International Symposium on Room-Temperature Semiconductor X-Ray and Gamma-Ray Detectors (2018)

Y Tsai, G Schramm, J Nuyts, S Ahn, C Stearns, A Bousse, S Arridge, K Thielemans

Spatially-variant Strength for Anatomical Priors in PET Reconstruction

IEEE Nuclear Science Symposium and Medical Imaging Conference (NSS/MIC) / 24th International Symposium on Room-Temperature Semiconductor X-Ray and Gamma-Ray Detectors (2017)

A Rezaei, G Schramm, K Van Laere, J Nuyts

Data driven time alignment for TOF-PET

IEEE Nuclear Science Symposium and Medical Imaging Conference (NSS/MIC) / 24th International Symposium on Room-Temperature Semiconductor X-Ray and Gamma-Ray Detectors (2017)

G Schramm, M Holler, T Koesters, F Boada, F Knoll, K Bredies, J Nuyts

PET Reconstruction with Non-smooth Gradient-based Priors

IEEE Nuclear Science Symposium / Medical Imaging Conference / Room-Temperature Semiconductor Detector Workshop (NSS/MIC/RTSD) (2016)

R Hannaske, D Bemmerer, R Beyer, E Birgersson, A Ferrari, E Grosse, A Junghans, M Kempe, T Koegler, K Kosev, M Marta, R Massarczyk, A Matic, K Schilling, G Schramm, R Schwengner, A Wagner, D Yakorev

Measurement of the photodissociation of the deuteron at energies relevant to Big Bang nucleosynthesis

6th Nuclear Physics in Astrophysics Conference (NPA) DOI link (2016)

R Massarczyk, R Schwengner, D Bemmerer, R Beyer, R Hannaske, A Junghans, M Kempe, T Koegler, G Schramm, A Wagner Investigation of dipole strength up to the neutron separation energy at gamma ELBE

15th International Symposium on Capture Gamma-Ray Spectroscopy and Related Topics (CGS) DOI link (2015)

T Belgya, R Massarzyk, L Szentmiklosi, G Schramm, R Schwengner, A Junghans, A Wagner, E Grosse

Combined study of the gamma-ray strength function of Cd-114 with (n,gamma) and (gamma,gamma') reactions

15th International Symposium on Capture Gamma-Ray Spectroscopy and Related Topics (CGS) DOI link (2015)

R Schwengner, R Beyer, A Junghans, R Massarczyk, G Schramm, D Bemmerer, E Birgersson, A Ferrari, E Grosse, R Hannaske, M Kempe, T Koegler, A Matic, K Schilling, A Wagner, G Rusev, A Makinaga, T Belgya, Z Kis, L Szentmiklosi, J Weil, F Becvar, M Krticka EXPERIMENTS WITH NEUTRONS AND PHOTONS AT ELBE

14th International Symposium on Capture Gamma-Ray Spectroscopy and Related Topics (CGS) (2013)

R Massarczyk, G Schramm, E Birgersson, R Schwengner, E Grosse, A Junghans, A Wagner

Investigation of dipole strength at the ELBE accelerator in Dresden-Rossendorf

3rd International Workshop on Compound Nuclear Reactions and Related Topics (CNR) DOI link (2012)

E Grosse, A Junghans, R Massarczyk, R Schwengner, G Schramm

Description of dipole strength in heavy nuclei in conformity with their quadrupole degrees of freedom

3rd International Workshop on Compound Nuclear Reactions and Related Topics (CNR) DOI link (2012)

R Massarczyk, E Birgersson, G Schramm, R Schwengner, T Belgya, R Beyer, E Grosse, R Hannaske, A Junghans, A Matic, L Szentimiklosi, J Weil, A Wagner

Photon strength function deduced from photon scattering and neutron capture

EFNUDAT Users and Collaboration Workshop on Measurements and Models of Nuclear Reactions DOI link (2010)

E Grosse, A Junghans, F Becvar, E Birgersson, R Massarczyk, G Schramm

Photon strength in spherical and deformed heavy nuclei

EFNUDAT Users and Collaboration Workshop on Measurements and Models of Nuclear Reactions DOI link (2010)

A Ferrari, R Beyer, E Birgersson, J Claussner, E Grosse, R Hannaske, A Junghans, M Kempe, T Koegler, R Massarczyk, A Matic, K Schilling, G Schramm, R Schwengner, A Wagner, F Weiss, D Yakorev

Optimization aspects of the new nELBE photo-neutron source

EFNUDAT Users and Collaboration Workshop on Measurements and Models of Nuclear Reactions DOI link (2010)