# Asst. Prof. PELİN ÇİRİŞ

### **Personal Information**

Email: pelinciris@akdeniz.edu.tr Web: https://avesis.akdeniz.edu.tr/pelinciris

International Researcher IDs ORCID: 0000-0002-6405-2462 Publons / Web Of Science ResearcherID: A-2796-2016 ScopusID: 23102174000 Yoksis Researcher ID: 196624

### **Education Information**

Post Doctorate, Harvard University, Harvard Medical School, Brigham And Women's Hospital, Radiology, United States Of America 2013 - 2015 Post Doctorate, Yale University, School Of Medicine, Diagnostic Radiology, United States Of America 2012 - 2013 Doctorate, Yale University, School Of Engineering And Applied Science, Biomedical Engineering, United States Of America 2008 - 2012 Masters (Non-Thesis), Yale University, School Of Engineering & Applied Science, Engineering And Applied Science, United States Of America 2008 - 2010 Postgraduate, Johns Hopkins University, School Of Engineering, Biomedical Engineering, United States Of America 1998 -2000 Undergraduate, Purdue University, School Of Electrical And Computer Engineering, Electrical Engineering, United States Of America 1994 - 1998

### **Foreign Languages**

German, A1 Beginner English, C1 Advanced

### Dissertations

Doctorate, Whole-Brain Non-Invasive Absolute Cerebral Blood Volume Quantification During Functional Activation In Humans: Characterizing the Absolute Cerebral Blood Flow And Volume Relationship, Yale University, School Of Engineering And Applied Science, Biomedical Engineering, 2012

Postgraduate, Multiple FOV MR Fluoroscopy, Johns Hopkins University, School Of Engineering, Biomedical Engineering, 2000

## **Research Areas**

Medicine, Health Sciences, Internal Medicine Sciences, Radiodiagnostic, Biomedical Engineering, Biomedical Image Processing, Physics, Interdisciplinary Physics and Related Science and Technology Areas, Biophysics and Medical Physics, Natural Sciences, Engineering and Technology

### Academic Titles / Tasks

Assistant Professor, Akdeniz University, Faculty of Engineering, Biyomedikal Muhendisligi, 2018 - Continues Assistant Professor, Akdeniz University, Faculty of Engineering, Biyomedikal Muhendisligi, 2013 - 2018

### Academic and Administrative Experience

Akdeniz University, Bilim Ve Teknoloji Uygulama Ve Araştırma Merkezi, 2020 - Continues Akdeniz University, Biyomedikal Teknolojiler Uygulama Ve Araştırma Merkezi, 2018 - Continues Akdeniz University, Biyomedikal Mühendisliği, 2016 - Continues Akdeniz University, Biyomedikal Mühendisliği, 2014 - 2020 Akdeniz University, Biyomedikal Mühendisliği, 2014 - 2016

### **Jury Memberships**

Appointment to Academic Staff-Assistant Professorship, Aday degerlendirmesi, Akdeniz Universitesi Biyomedikal Muhendisligi Bolumu, April, 2016

## Published journal articles indexed by SCI, SSCI, and AHCI

I. Information theoretic evaluation of Lorentzian, Gaussian, Voigt, and symmetric alpha-stable models of reversible transverse relaxation in cervical cancer in vivo at 3 T ÇİRİŞ P.

Magnetic Resonance Materials in Physics, Biology and Medicine, vol.36, no.1, pp.119-133, 2023 (SCI-Expanded)

- II. Accelerated Segmented Diffusion-Weighted Prostate Imaging for Higher Resolution, Higher Geometric Fidelity, and Multi-b Perfusion Estimation. Aksit Ciris P., Chiou J. G., Glazer D. I., Chao T., Tempany-Afdhal C. M., Madore B., Maier S. E. Investigative radiology, vol.54, pp.238-246, 2019 (SCI-Expanded)
- III. Image Registration to Compensate for EPI Distortion in Patients with Brain Tumors: An Evaluation of Tract-Specific Effects

Albi A., Meola A., Zhang F., Kahali P., Rigolo L., Tax C. M. W., Ciris P., Essayed W. I., Unadkat P., Norton I., et al. JOURNAL OF NEUROIMAGING, vol.28, no.2, pp.173-182, 2018 (SCI-Expanded)

- IV. Dual-Pathway Sequences for MR Thermometry: When and Where to Use Them Ciris P., Cheng C., Mei C., Panych L. P., Madore B.
   MAGNETIC RESONANCE IN MEDICINE, vol.77, no.3, pp.1193-1200, 2017 (SCI-Expanded)
- V. Automated white matter fiber tract identification in patients with brain tumors
  O'Donnell L. J., Suter Y., Rigolo L., Kahali P., Zhang F., Norton I., Albi A., Olubiyi O., Meola A., Essayed W. I., et al.
  NEUROIMAGE-CLINICAL, vol.13, pp.138-153, 2017 (SCI-Expanded)
- VI. Characterizing gradient echo signal decays in gynecologic cancers at 3T using a Gaussian augmentation of the monoexponential (GAME) model
  ÇİRİŞ P., Balasubramanian M., Damato A. L., SEETHAMRAJU R. T., Tempany-Afdhal C. M., Mulkern R. V., Viswanathan A. N.
  JOURNAL OF MAGNETIC RESONANCE IMAGING, vol.44, no.4, pp.1020-1030, 2016 (SCI-Expanded)

VII. Characterization of gradient echo signal decays in healthy and cancerous prostate at 3T improves with a Gaussian augmentation of the mono-exponential (GAME) model Ciris P., Balasubramanian M., SEETHAMRAJU R. T., Tokuda J., Scalera J., Penzkofer T., Fennessy F. M., Tempany-Afdhal C. M., Tuncali K., Mulkern R. V.

NMR IN BIOMEDICINE, vol.29, no.7, pp.999-1009, 2016 (SCI-Expanded)

VIII.	Noninvasive MRI Measurement of the Absolute Cerebral Blood Volume-Cerebral Blood Flow
	Relationship During Visual Stimulation in Healthy Humans
	Ciris P., Qiu M., Constable R. T.
	MAGNETIC RESONANCE IN MEDICINE, vol.72, no.3, pp.864-875, 2014 (SCI-Expanded)
IX.	Non-Invasive Quantification of Absolute Cerebral Blood Volume During Functional Activation
	Applicable to the Whole Human Brain
	Ciris P., Qiu M., Constable R. T.
	MAGNETIC RESONANCE IN MEDICINE, vol.71, no.2, pp.580-590, 2014 (SCI-Expanded)
Х.	Navigated DENSE strain imaging for post-radiofrequency ablation lesion assessment in the swine left
	atria
	Schmidt E. J., Fung M. M., Ciris P., Song T., Shankaranarayanan A., Holmvang G., Gupta S. N., Chaput M., Levine R. A.,
	Ruskin J., et al.
	EUROPACE, vol.16, no.1, pp.133-141, 2014 (SCI-Expanded)
XI.	O-Space Imaging: Highly Efficient Parallel Imaging Using Second-Order Nonlinear Fields as Encoding
	Gradients With No Phase Encoding
	Stockmann J. P., Ciris P., Galiana G., Tam L., Constable R. T.
	MAGNETIC RESONANCE IN MEDICINE, vol.64, no.2, pp.447-456, 2010 (SCI-Expanded)
XII.	Evaluation of Diffuse Myocardial Fibrosis in Heart Failure With Cardiac Magnetic Resonance
	Contrast-Enhanced T-1 Mapping
	lles L., Pfluger H., Phrommintikul A., Cherayath J., Aksit P., Gupta S. N., Kaye D. M., Taylor A. J.
	JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY, vol.52, no.19, pp.1574-1580, 2008 (SCI-Expanded)
XIII.	Cardiac magnetic resonance myocardial strain assessment by Displacement Encoding with
	Stimulated Echo (DENSE): A comparative study with myocardial tagging
	Tzemos N., Aksit P., Gupta S., Schmidt E., Mallett O., Jerosch-Herold M., Kwong R.
	EUROPEAN HEART JOURNAL, vol.29, pp.118, 2008 (SCI-Expanded)
XIV.	Tracking planar orientations of active MRI needles
	Sathyanarayana S., Aksit P., Arepally A., Karmarkar P. V., Solaiyappan M., Atalar E.
	JOURNAL OF MAGNETIC RESONANCE IMAGING, vol.26, no.2, pp.386-391, 2007 (SCI-Expanded)
XV.	Deconvolution-interpolation gridding (DING): Accurate reconstruction for arbitrary k-space
	trajectories
	Gabr R. E., Aksit P., Bottomley P. A., Youssef A. M., Kadah Y. M.
	MAGNETIC RESONANCE IN MEDICINE, vol.56, no.6, pp.1182-1191, 2006 (SCI-Expanded)
XVI.	Multiple field of view MR fluoroscopy
	Aksit P., Derbyshire J., Serfaty J., Atalar E.
	MAGNETIC RESONANCE IN MEDICINE, vol.47, no.1, pp.53-60, 2002 (SCI-Expanded)
XVII.	Toward MR-guided coronary interventions
	Serfaty J., Yang X., Aksit P., Solaiyappan M., Atalar E.
	RADIOLOGY, vol.217, pp.422, 2000 (SCI-Expanded)
XVIII.	MRI-guided coronary artery intervention
	Serfaty J., Yang X., Quick H., Aksit P., Atalar E.
	CIRCULATION, vol.102, no.18, pp.510, 2000 (SCI-Expanded)
XIX.	Toward MRI-guided coronary catheterization: Visualization of guiding, catheters, guidewires, and
	anatomy in real time
	Serfaty J., Yang X., Aksit P., Quick H., Solaiyappan M., Atalar E.
	JOURNAL OF MAGNETIC RESONANCE IMAGING, vol.12, no.2, pp.590-594, 2000 (SCI-Expanded)

# Articles Published in Other Journals

I. Organ-Specific Recommendations for Increasing Temperature- To-Noise Ratio of Magnetic Resonance Thermometry Using Dual-Pathway Sequences at 1.5T, 3T, and 7T during Guidance of **Thermal Therapies** ÇİRİŞ P. Akdeniz Tıp Dergisi, vol.6, no.2, pp.209-218, 2020 (Peer-Reviewed Journal)

### **Books & Book Chapters**

 I. Acquisition Methods: MRI and fMRI Optimizations and Applications
 ÇİRİŞ P., Constable R. T.
 in: Brain Mapping: An Encyclopedic Reference,, Toga A., Editor, Elsevier Science, Oxford/Amsterdam, San Diego, Ca, pp.183-190, 2015

## **Refereed Congress / Symposium Publications in Proceedings**

 I. Three-point method for fast and robust field mapping for EPI geometric distortion correction Aksit P., Derbyshire J. A., Prince J. L.
 4th IEEE International Symposium on Biomedical Imaging, Darlington, United Kingdom, 12 - 15 April 2007, pp.141-143

### **Supported Projects**

ÇİRİŞ P., Other International Funding Programs, Assessing validity of MRI T2\* hypoxia measurement in cervical cancer, 2014 - 2015

### **Activities in Scientific Journals**

JOURNAL OF MAGNETIC RESONANCE IMAGING, Editor, 2015 - Continues

### **Metrics**

Publication: 22 Citation (WoS): 802 Citation (Scopus): 803 H-Index (WoS): 7 H-Index (Scopus): 8

### **Congress and Symposium Activities**

Seventh National Image Guided Therapy Workshop, Session Moderator, Massachusetts, United States Of America, 2014

### Scholarships

Image Guided Therapy Fellowship, University, 2013 - Continues Neuroimaging Sciences Training Fellowship, University, 2012 - Continues Yurtdisi Lisans ve Yuksek Lisans (istenirse Doktora), Ministry of Education, 1994 - Continues Lisans, University, 1993 - Continues

# Awards

ÇİRİŞ P., Magna Cum Laude Award (Gynecological cancers), International Society for Magnetic Resonance in Medicine, June 2015

ÇİRİŞ P., Magna Cum Laude Award (Prostate cancer), International Society for Magnetic Resonance in Medicine, June 2015

ÇİRİŞ P., PhD Candidacy Awarded With Distinction, Yale University, February 2012

ÇİRİŞ P., Travel Grant for Top 25 Papers, IEEE, International Symposium on Biomedical Imaging, June 2007

ÇİRİŞ P., Melvin Judkins Young Investigator Award, American Heart Association, June 2007

ÇİRİŞ P., Academic Honors and Dean's Lists, Purdue University, May 1998