PROMOTION RECOMMENDATION
University of Michigan-Flint
College of Arts and Sciences
Department of Computer Science, Engineering and Physics

Suleyman Uludag, assistant professor of computer science, Department of Computer Science, Engineering and Physics, College of Arts and Sciences, is recommended for promotion to associate professor of computer science, with tenure, Department of Computer Science, Engineering and Physics, College of Arts and Sciences.

Academic Degrees:

<table>
<thead>
<tr>
<th>Degree</th>
<th>Year</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ph.D.</td>
<td>2007</td>
<td>DePaul University, Chicago, Illinois</td>
</tr>
<tr>
<td>M.Sc.</td>
<td>1996</td>
<td>DePaul University, Chicago, Illinois</td>
</tr>
<tr>
<td>B.A.</td>
<td>1991</td>
<td>Marmara University, Goztepe, Istanbul, Turkey</td>
</tr>
</tbody>
</table>

Professional Record:

- **2006 – Present**  
  Assistant Professor of Computer Science, College of Arts and Sciences, University of Michigan-Flint
- **1998 – 2006**  
  Adjunct Faculty, DePaul University, Chicago, Illinois
- **1997 – 1998**  
  Instructor, Illinois Institute of Technology, Chicago, Illinois

Summary of Evaluation:

**Teaching** – Professor Uludag has taught students ranging from beginning undergraduate through the graduate level and achieved strong positive results from peers and students. He is a committed advisor of students, is actively engaged in assessment efforts and has devised a winning, thoughtful pedagogy.

**Research** – Professor Uludag has over 20 refereed publications and refereed conference proceedings. More than half of these have appeared since his arrival at UM-Flint in 2006. External reviewers praise the innovativeness, quality and impact of his research in quality of service routing and networking. Work in progress promises well for substantial future productivity.

Recent and Significant Publications:

**Refereed Publications:**


Other Publications:

Service — Professor Uludag has been active in his department in a variety of capacities, including assessment and search committees, has served at College and University levels on nominating committees, and has also benefited his profession through review of papers for presentation and publication. Recent service on the University’s General Education Curriculum Advisory Committee and a task force shaping the institution’s strategic plan suggest increasing impact and is significant of his service.

External Reviewers:
Reviewer (A):
“Based on my evaluation of Dr. Uludag’s research, I believe that he is pursuing a good research agenda that focuses on important and emerging topics relating to wireless networks and smart grid. He demonstrated independence in his research work by being a contributor of ideas in the telecommunications and networks research community as evident by the citations of his publications.”

Reviewer (B):
“Several of his scholarly research was [sic] published in premier publications. In particular, IEEE Computers ([5]) is the flagship journal publication of IEEE Computer Society, the largest society in IEEE. Also, ACM Computing Surveys ([12]) is the flagship survey/tutorial publication of the ACM, the premier society for computer science professionals; only a few articles appear in every issue and this publication is widely read and has a high impact factor. Also, Computer Networks journal (Elsevier Science) [11] is a prestigious venue for research publication in computer networks. The publications in these journals undergo a rigorous review process, with one or two revisions. Only top quality research results make it to these journals.”

Reviewer (C):
“Dr. Uludag has an impressive list of research accomplishments. His research publications include journal and conference articles. He has a balanced mix of single-authored and multiple-authored publications. This manifests his ability to conduct research independently as well as in a team environment. I view this as a very positive attribute of a researcher. Quality of journals and conferences clearly speak about the quality of Dr. Uludag’s research.”

Reviewer (D):
“My concerns in this evaluation were to ensure that 1) the focus of the research is current in the fast-paced computer science/computer engineering area; 2) the techniques used are exemplary; 3) there is an understanding of both theoretical methods and practical applications for evaluating and understanding technology; and 4) Dr. Uludag is an active leader in this research. I believe Dr. Uludag passes all four tests in an exemplary way.”
Reviewer (E):
“Suleyman has also authored/co-authored many other papers in scholarly journal [sic] and proceedings of international conferences. His papers appear in reputed journals and proceedings of respected international conferences. He is also active in the profession with good visibility. Moreover, he has submitted papers to journals and conferences which are under review. This means his research activity is sustainable and an on-going process.”

Reviewer (F):
“... Dr. Uludag’s work has appeared in quality conferences and journals, and his service to the discipline and the community is outstanding.”

Summary of Recommendation: Professor Uludag is an outstanding teacher, an impressive scholar, and a committed supporter of the University through dedicated service. I am pleased to join the unanimous recommendations of his department colleagues and the College of Arts and Sciences Executive Committee in enthusiastically recommending Suleyman Uludag for promotion to the rank of associate professor of computer science, with tenure, Department of Computer Science, Engineering and Physics, College of Arts and Sciences.

Recommended by:

[Signature]
D. J. Trelfa, Dean
College of Arts and Sciences

Recommendation endorsed by:

[Signature]
Gerard Voland, Provost and
Vice Chancellor for Academic Affairs

[Signature]
Ruth J. Person, Chancellor
University of Michigan-Flint

May 2012