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COMMUNICATIONS OF THE ACM LAUNCHES REGIONAL SPECIAL SECTIONS
SERIES WITH FOCUS ON CHINA REGION TECHNOLOGY

November Issue of Flagship Computing Magazine Features Articles on Artificial Intelligence,
Supercomputing, Consumer Tech Products, and Other Issues Related to
China Region’s Computing Landscape

New York, NY, October 30, 2018 – Communications of the ACM, the flagship magazine of the
Association for Computing Machinery, today published the first of a series of regional special sections.
The inaugural regional special section focuses on the China region and comprises 13 articles examining
computing and information technology in China, Macau and Hong Kong today. Widely regarded as the
leading print and online publication for the computing and information technology fields,
Communications of the ACM was established in 1958 and today reaches a monthly readership of nearly
100,000 worldwide.

The theme of the new series is “Here Comes Everybody...to Communications.” According to Andrew A.
Chien, Editor-in-Chief of Communications, a primary goal of the series is to build “an inclusive forum that
spans the global community, with active participation from everyone, everywhere.” Said Chien, “We will
add a regional special section in a few issues of Communications each year, highlighting the leadership,
unique characteristics and distinctive development of computing in each featured region.”

The China Region Special Section has been nearly a year in the making, and was developed by a team of
industry and academic leaders in the China Region, led by Wenguang Chen of Tsinghua University and
Xiang-Yang Li of the University of Science and Technology of China.

Communications of the ACM, China Region Special Section
(Articles are open and freely accessible via the links below.)

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Communications of the ACM is available in print and online editions, and is a benefit of membership in the Association for Computing Machinery.

About Communications of the ACM
ACM's flagship magazine, Communications of the ACM, is the premier chronicler of computing technologies, covering the latest discoveries, innovations, and research that inspire and influence the field. Each month, Communications brings readers in-depth stories of emerging areas of computer science, new trends in IT, and practical research applications. Industry leaders choose Communications to debate technology implications, public policies, engineering challenges, and market trends. Read by nearly 100,000 computing researchers and practitioners worldwide, Communications is recognized as the most trusted and knowledgeable source of industry information for today's computing professional.

About ACM
ACM, the Association for Computing Machinery is the world's largest educational and scientific computing society, uniting computing educators, researchers and professionals to inspire dialogue, share resources and address the field's challenges. ACM strengthens the computing profession's collective voice through strong leadership, promotion of the highest standards, and recognition of technical excellence. ACM supports the professional growth of its members by providing opportunities for life-long learning, career development, and professional networking.

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