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Recommender System With Excel

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Collaborative Actions, Outcomes,
and Adaptation (pp. 81-92) In
chapter 3, we described
collaboration dynamics as
encompassing the interactive and
iterative cycling of principled
engagement, shared ...

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Regimes

and 2 as they relate to
collaborative activities. First, we...

3. Did the initiative create
financially sustainable
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education improvement? In this chapter, we summarize ...

Continuing Challenges and
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from the comfort of their home computer by visiting the BMW ConnectedDrive Store (see also Chapter 3). BMW i ConnectedDrive services always at the focus of attention.

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with web browsing, Siri, S Voice
and Android support

Therefore, additional analyses
focused on comparing period 3
(SimEd ... model was significantly
predictive of filter life (Table 4).
During the baseline collaborative
model period (254 CRRT ...

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Improving Delivery of Continuous Renal Replacement Therapy

Second sound in solids was first experimentally observed in solid He (6); later in NaF (7), Bi (8), and SrTiO₃ (9); and most recently in highly oriented pyrolytic graphite

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(10). Several theoretical ...

Observation of second sound in a rapidly varying temperature field in Ge

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Dr. Gregor Kos

1.3 numerical aperture (NA)]
illuminating homogeneously the

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nano-objects in biological ionic liquids

J Vasc Surg: Venous and Lym Dis, 2014; 2(3):241-5. Glocker RJ ... Mowatt-Larseen E, Desai SS, Dua A, Shortell CEK (eds.). Springer, 2014. Quinney BE, Passman MA*. Chapter 54. Placement of Vena

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Passman, Marc A., M.D.

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In 2008, a team of researchers demonstrated how to break SSL

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based on MD5, using 200
Playstations 3. Early since 2005
theoretical attacks against SHA-1
were known. In 2015 an attack on
full SHA-1 ...

SHattered — SHA-1 Is Broken In
Wilson talks openly about the

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collaborative environment or
"sweet ... I think, to an extent, I
still filter myself in order to not
expose the deep realities of who
or what I'm singing about ...

Charlotte Day Wilson Took the
Scenic Route to Success

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Rebecca Elbogen, director of the New York chapter of the non-profit organization ... Because ballet is so collaborative, students must learn how to read the emotions of their fellow dancers

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reflection and dialogue in the NBA community and in other sports opened a new chapter in the long history of advocacy within athletics that runs from Muhammad Ali and ...

Op-ed: NBA Social Justice

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This book comprehensively covers the topic of recommender systems, which provide personalized recommendations of

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products or services to users based on their previous searches or purchases. Recommender system methods have been adapted to diverse applications including query log mining, social networking, news recommendations, and

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discuss the fundamental algorithms in recommender systems, including collaborative filtering methods, content-based methods, knowledge-based methods, ensemble-based methods, and evaluation. Recommendations in specific

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domains and contexts: the context of a recommendation can be viewed as important side information that affects the recommendation goals. Different types of context such as temporal data, spatial data, social data, tagging data, and trustworthiness

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are explored. Advanced topics and applications: Various robustness aspects of recommender systems, such as shilling systems, attack models, and their defenses are discussed. In addition, recent topics, such as learning to rank, multi-armed

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bandits, group systems, multi-criteria systems, and active learning systems, are introduced together with applications.

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on applications and references.
Numerous examples and
exercises have been provided,
and a solution manual is available
for instructors.

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Recommender Systems discusses

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a wide variety of the recommender choices available and their implications, providing both practitioners and researchers with an introduction to the important issues underlying recommenders and current best practices for

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addressing these issues.

This state-of-the-art survey provides a systematic overview of the ideas and techniques of the adaptive Web and serves as a central source of information for researchers, practitioners, and

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students. The volume constitutes a comprehensive and carefully planned collection of chapters that map out the most important areas of the adaptive Web, each solicited from the experts and leaders in the field.

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problem of creating a recommendation engine and monitoring how those recommendations perform. The fourth blueprint shows you how to use deep learning to find your business logo in social media photos and assess how people

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n calculus and so on. Moreover, this book introduces JTang, an underlying platform supporting service computing, which is a product of the authors' last ten years of research and development. Systematically reviews all the research on

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Springer members and the worldwide AI community. The book will be of interest to all those working in the field of artificial intelligence.

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