



シュプリンガー・ネイチャー / デジタル・サイエンス合同イベント

Springer Nature の研究支援サービス 「Advancing Discovery」と Digital Science の新たな 研究ディスカバリープラットフォーム 「Dimensions」のご紹介

ADVANCING
DISCOVERY

日 時：2018 年 5 月 23 日 (水) 10:00 ~ 12:30 (受付開始 9:45)

会 場：ベルサール飯田橋駅前 ルーム 2&3

〒102-0072 東京都千代田区飯田橋 3-8-5

住友不動産飯田橋駅前ビル 1・2F

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参 加 費：無料

お申込み：弊社オンラインフォームよりお申込みください。

bit.ly/SNDS0523

(申込締切：5 月 22 日 (火) 15:00 まで)

イベントサイト：bit.ly/jp20180523



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講演 1 : Springer Nature, Advancing Discovery

Antoine Bocquet アントワーン・ブーケ

(ネイチャー・ジャパン、シュプリンガー・ジャパン 代表取締役社長)

シュプリンガー・ネイチャーは、研究コミュニティ全体に最良のサービスを提供することを目指しています。今回のイベントではデジタルサイエンス社との共同開発ツールも含め、著者が発見した知見を共有し、研究コミュニティがその新たなアイデアやコンセプトを理解し活用する上で役立つサービス、研究者の方々はもちろん、そして研究者を支援する図書館、IR、URAの方々にもご活用いただける指標と情報の提供についてご紹介いたします。

Antoine (Tony) Bocquet is Vice President Institutional Sales, Japan, Southeast Asia and Oceania for Springer Nature, based in Tokyo, and has over 20 years' experience in the academic publishing industry in the Asia-Pacific. He also holds the position of Director, Nature Research Group, Japan, Korea and Southeast Asia, and is Managing Director of the Springer Nature companies in Japan.

He assumed the position of Vice President Institutional Sales in September 2015 after the creation of Springer Nature.

Prior to joining Springer Nature, Tony was Managing Editor for Wiley in Tokyo between 1998–2001. An Australian by birth, Tony holds a Ph.D. from the University of Tokyo (Physics) and is a graduate of Griffith University in Brisbane. He has lived permanently in Japan since 1994.



講演 2 : Dimensions the next generation approach to data discovery

Anne Harvey アン・ハービー

(マネージング・ダイレクター / アジアパシフィック / デジタル・サイエンス)

The research landscape exists in silos, often split by proprietary tools and databases that do not meet the needs of the institutions they were developed for. What if we could change that? In this session we'll showcase Dimensions: a platform developed by Digital Science in collaboration with over 100 research organizations around the world to provide a more complete view of research from idea to impact.

We'll discuss how the data now available enables institutions to more easily gather the insights they need to inform the most effective development of their organization's activities, and look at how linking different sections of the scholarly ecosystem (including grants, publications, patents and data) can deliver powerful results that can then be integrated into existing systems and workflows through the use of APIs and other applications.

In particular, we'll explore how the Dimensions approach to re-imagining discovery and access to research will transform the scholarly landscape, and the opportunities it presents for the research community.

Anne Harvey is the Managing Director for Digital Science Asia Pacific with an overall responsibility of supporting clients with their research management objectives.

Anne has been involved in a number of projects including Big Data Computing (which refers to the ability of an organisation to create, manipulate, manage and analyze large data sets and its ability to drive knowledge creation), Australia's ERA 2012 and 2010 (research assessment exercise).

Anne has a passion for information and research and previous positions include Regional Sales Manager at Elsevier, Business Development Manager at Thomson Reuters.



DIGITAL
science

Dimensions

■ お問い合わせ

シュプリンガー・ネイチャー
インスティテューショナル・
マーケティング

T 03-4533-8091

E jpmarket@springernature.com