AXIES in EDUCAUSE 2012 Denver のご案内

EDUCAUSE 年次大会には、日本から、そして AXIES 会員機関から、多くの参加者があります。こうした参加をより実り多きものとするため、AXIES では EDUCAUSE のご協力を得て、日本人参加者向けのイベントを開催します。

・日本人参加者向けの特別講演あるいはパネルを提供します。

・EDUCAUSE 執行部の参加を得て EDUCAUSE をよりよく理解すると共に意見交換を行う機会を設けます。 ・日本人参加者同士の親睦を深め、特に、AXIES の特長である産学間の情報共有を促進します。

日時 Date & Time:	2012年11月6日(火)午前10時一午後5時
	10am-5pm, Tuesday, 6 th November 2012
場所 Venue:	Colorado Convention Center, Meeting Room 712 (EDUCAUSE 大会会場内)
構 成:	全体セッションと部会セッションから構成します。
募集定員 Capacity:	各 40 名
使用言語 Language:	英語(通訳サービスはございません) English (no interpretation service)
参加方法 Admission:	AXIES 会員機関からの参加は無料です。
	定員がありますので、セッションごとに事前登録をお願いします。

10:00	開場 Registration Open	Contact
10:00-	部会セッション 1: 学術・教育コンテンツ共有流通部会	Tsuneo
12:00	Part1-1: AXIES Academic/Educational Content Sharing/Distribution SIG	Yamada,
	Lecture & Discussion "New Trends of International Standardization Activities on	OUJ
	Learning Technology: IMS/GLC's Challenges and Contributions" (tentative)	
	Rob Abel, CEO, IMS/Global Learning Consortium	
12:00-	Luncheon	
12:30-	部会セッション 2: クラウド部会	Shoji Kajita,
13:30	Part 1-2: AXIES Cloud SIG	Kyoto U
	Lecture "Waiting for the Clouds"	
	Kenneth C. Green, Founding Director, The Campus Computing Project	
13:30-	Coffee Break	
14:00-	部会セッション 3: 連携認証部会	Kazutsuna
15:00	Part 1-3: AXIES Identity and Access Management (AXIES-iam) SIG	Yamaji, NII
	Lecture "NET+: Building Corporate Partnerships to Revolutionize Education"	
	Nate Klingenstein, Senior Technical Analyst - Internet2	
15:00-	Coffee Break	
15:30	全体セッション General Session	AXIES
-17:00	Greetings: both representatives from EDUCAUSE and AXIES	Secretariat
	Prof. Hiroto Yasuura, President, AXIES	or Tsuneo
	TBA, EDUCAUSE	Yamada,
	Lecture "ICT and Education: New Trends in the US (tentative)"	OUJ
	Brian Voss, Vice President & CIO University of Maryland &	
	EDUCASE Board of Directors	
18:00-	懇親会(実費、近傍のレストラン)	

AXIES in EDUCAUSE 2012 Denver 実行委員会

山田(放送大)、藤村(九大)、梶田(京大)、山地(NII)、三好·安原(内田洋行)

講演者紹介(セッション順)

Part1-1: AXIES Academic/Educational Content Sharing/Distribution (AXIES-csd) SIG Lecture & Discussion "New Trends of International Standardization Activities on Learning Technology: IMS/GLC's Challenges and Contributions" (tentative)



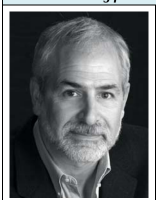
Rob Abel, Ed. D Chief Executive Officer IMS Global Learning Consortium, Inc.

Dr. Rob Abel is the Chief Executive Officer of the IMS Global Learning Consortium, a nonprofit collaboration of the world's leading universities, school districts, government organizations, content providers, and technology suppliers, cooperating to accelerate learning technology interoperability, adoption, and impact. Rob has been the CEO of IMS since February of 2006.

Rob is a recognized expert on the use of information and communication technology (ICT) for learning with over 30 years high tech and education market development experience. Under Rob's leadership IMS has introduced the Learning Impact program, which is setting new benchmarks for high impact applications of technology in support of learning worldwide. During Rob's tenure IMS has experienced dramatic growth in terms of members, revenues, and achieved significant adoption of IMS work by leading regional education communities worldwide. Under Rob's leadership IMS is providing a foundation of technical interoperability and industry collaboration that is improving access, affordability, and quality of educational experiences worldwide.

Prior to IMS Rob was Senior Vice President at Collegis (now SunGard Higher Education), the leading provider of ICT services to U.S. higher education, he was responsible for online and academic services provided to over 60 U.S. institutions. As Senior Director at Oracle Education he was a leader and innovator in the development of online learning architectures and related standards. Rob holds a Doctorate in Educational Leadership and Change from Fielding Graduate University, a Masters degree in Management from Stanford, a Masters degree in Computer Engineering from the University of Southern California, and a Baccalaureate degree in Computational Physics from Carnegie Mellon University.

Part 1-2: AXIES Cloud SIG Lecture "Waiting for the Clouds"



Kenneth C. Green Founding Director The Campus Computing Project

Kenneth C. Green is the founding director of The Campus Computing Project, the largest continuing study of the role of computing, eLearning, and information technology in American higher education. The project is widely cited by both campus officials and corporate executives as a definitive source for data, information, and insight about information technology planning and policy issues affecting U.S. colleges and universities. Green also serves as the senior research consultant to Inside Higher Ed and directs Inside Higher Ed's national surveys of presidents, provosts, and other senior campus officials.

An invited speaker at some two dozen academic conferences and professional meetings each year, Green is the author/co-author or editor of 20 books and published research reports and more than 100 articles and commentaries that have appeared in academic journals and professional publications. He is often quoted on higher education and information technology issues in The New York Times, The Washington Post, The Los Angeles Times, The Wall Street Journal, The Chronicle of Higher Education, Inside Higher Education, and other print and broadcast media. Green's Digital Tweed blog, cited by EdTech Magazine as one

of the "50 must read higher ed IT blogs," is published by Inside Higher Ed. In October 2002 Green received the first EDUCAUSE Award for Leadership in Public Policy and Practice. The EDUCAUSE award cites his work in creating The Campus Computing Project and recognizes his "prominence in the arena of national and international technology agendas, and the linking of higher education to those agendas." From 1989 to 1994, Green was a senior research associate (1989-1991) and later director (1991-1994) of The James Irvine Foundation Center for Scholarly Technology at the University of Southern California. Prior to his affiliation with USC, Green held concurrent appointments from 1983-1989 as the associate director of UCLA's Higher Education Research Institute and as the associate director the American Council on Education/UCLA Cooperative Institutional Research Program (CIRP), the nation's largest and oldest empirical study of higher education. A graduate of New College (FL), Green completed his Ph.D. in higher education and public policy at UCLA.

Part 1-3: Identity and Access Management (AXIES-iam) SIG Lecture ''NET+: Building Corporate Partnerships to Revolutionize Education''

including the ITU-T and ISOC.



Nate Klingenstein, Senior Technical Analyst - Internet2

講演内容

現在,アメリカでは, InCommon と呼ばれる学術認証フェデレーションが指数関数的に成長を続けています.約250機関が IdP を提供し,約600万人のエンドユーザが約850のサービスを利用できる状況にあります.大学における,研究・教育を進めていく上で,欠くことのできないインフラとなっていることは言うまでもありません.最近, Internet2は,この認証環境を基盤として,クラウド等のサービスを大学特別ライセンス価格で利用できる,NET+と呼ばれるサービスを開始しました.本講演では,InCommonとNET+に関する最新の動向について情報提供いただきます.認証に関わる方のみならず,より一般的に大学 ICT 環境の構築に関わる方々にとって,興味深い講演になることと思います.

Nate Klingenstein is a member of the Shibboleth core team and works for InCommon in roles with the Technical Advisory Committee, Assurance, and Training teams. His primary research interests include sharing identifiers and identities across domains and the attribute aggregation needed to make it happen, modeling and sending of rich identity data, the nature of identity vs. identifier vs. attribute, holder-of-key federated identity, and modeling externally facing enterprise middleware interfaces. He co-chairs the OASIS SSTC, the standards committee that defines SAML and its many extensions, co-chairs the APAN Middleware WG, and works with a variety of other standards organizations

Part 2: General Session Lecture "ICT and Education: New Trends in the US (tentative)"



Brian D. Voss, Vice President & CIO University of Maryland

Brian D. Voss is Vice President of Information Technology and Chief Information Officer (CIO), appointed August 2011, at the University of Maryland, where he is responsible for IT strategy, infrastructure, and services for Maryland's flagship campus in College Park. The Mid-Atlantic Crossroads GigaPoP (MAX) also reports through its executive director to his office at Maryland. He also currently serves on the EDUCASE Board of Directors (2011-2015).

Between 2005 and 2011, Brian served as Vice Chancellor for Information Technology and CIO for Louisiana State University at the flagship campus in Baton Rouge, where while leading the central IT organization he also had oversight of the Louisiana Board of Regents' \hat{A}^{TM} Louisiana Library Network (LOUIS) initiative and oversight of operations for the Regents' \hat{A}^{TM} Louisiana Optical Networking Initiative (LONI). Before his time at LSU, he was part of IT organizations at Indiana University for nearly 20 years, culminating in his appointment as Associate Vice President (telecommunications). He also served as Chief Operating Officer of the Pervasive Technology Labs at Indiana University. Brian has more than 27 years of leadership experience in information technology, both in higher education and in the private sector.

Brian serves on several national councils and advisory groups for information technology in higher education and has a long history of service to the community. As mentioned he was elected to serve on the EDUCAUSE Board of Directors in 2011 and will serve a term through 2015. He is currently the chair of the REN-ISAC Executive Advisory Group, and serves on the Association for Communications Technology Professionals in Higher Education (ACUTA) Advisory Council and on the Editorial Advisory Board for Campus Technology. In Maryland, Brian serves on the (advisory) Board for the Mid-Atlantic Crossroads GigaPoP (MAX) and on the Maryland Research and Education Network (MDREN) Board as well. in 2011, Brian completed an appointment as a member of the NSF Advisory Committee on Cyberinfrastructure (ACCI) Campus Bridging Task Force and also as an elected member of the Southeastern Universities Researdch Association (SURA) IT Steering Committee. Brian's past service includes having been a member of Microsoft's Higher Education Advisory Group, Co-Chair of the EDUCAUSE/Internet2 Higher Education Information Security Council (HEISC), Deputy Chair and a founding member of the REN-ISAC Executive Advisory Group, an elected CIO representative to the Internet2 Architecture and Operations Advisory Council, and member of the Internet2 Abilene Executive Committee. Brian served as a member of the LONI Management Council and previously served as their representative to the National LambdaRail (NLR) Board of Directors. He was also involved in the founding of NLR in 2003, representing the Committee on Institutional Cooperation (CIC) CIO group from his position at Indiana University.

Brian has been a leader in helping develop campus and regional-level cyberinfrastructure. He was a contributor to the recent report from the Task Force on Campus Bridging as part of the NSF' \hat{A}^{TM} s Advisory Committee for

Cyberinfrastructure. He was involved in separate NSF grant awards that helped bring Indiana and Purdue Universities into the NSF "TeraGrid" environment in 2003 and a similar effort which brought Louisiana elements into the TeraGrid in 2007. During the past decade, he has been a Primary Investigator (PI) or Co-PI on projects awarded more than \$10 million from the NSF. Throughout his career, he has been part of several ground-breaking IT initiatives, including enterprise software licensing strategies employed by major vendors (like Microsoft), LSU's program for credit monitoring with Equifax, and LSU's migration to the open source Moodle learning management system. He has been very involved in cybersecurity initiatives during the past decade, and he also gained recognition in the area of disaster recovery planning following experiences in Louisiana with Hurricanes Katrina and Rita.

Brian's publication and presentation contributions span a broad set of topics, including cyberinfrastructure and high-performance computing environments, IT-enabled research, telecommunications and advanced research networking, IT support and pervasive computing, economic development impact of IT, IT leadership, IT strategic planning, IT security and policy, and disaster impacts on business/IT continuity planning. He led initiatives that were recognized for excellence by EDUCAUSE for IU's work in advanced networks (I-Light) and online IT support systems (The KB - IU's Support Knowledgebase). Brian is an engineer by training, graduated from Purdue University with a degree in Industrial Engineering.

AXIES in EDUCAUSE 2012 Denver 参加申込書

返信先:大学 ICT 推進協議会事務局(電子メール:office@axies.jp)

参加者

ご氏名	
ご所属	
連絡先(e-mail address)	

それぞれの回答欄について、ご希望される選択肢を残してください

※ 夕刻の懇親会をのぞき、会員機関からの参加は無料です。

※ 席に限りがありますので、ご出席ができなくなった場合にはすみやかにキャンセルください。

		回答欄
10:00-12:00	部会セッション 1: 学術・教育コンテンツ共有流通部会	
	講演とワークショップ "Learning technology の国際標準化の最新動向	参加•不参加
	(仮)"	◎//II•/下◎//II
	Rob Abel, CEO, IMS/Global Learning Consortium	
12:00-	昼食	
12:30-13:30	部会セッション 2: クラウド部会	
	講演 "Waiting for the Clouds"	参加•不参加
	Kenneth C. Green, Founding Director, The Campus Computing Project	
14:00-15:00	部会セッション 3: 連携認証部会	
	講演 "Revolution of academic service has happened from InCommon and	参加•不参加
	Net+"	参》用• · 1、参》用
	Nate Klingenstein, Senior Technical Analyst - Internet2	
15:30-17:00	全体セッション General Session	
	Greetings: both representatives from EDUCAUSE and AXIES	
	Prof. Hiroto Yasuura, President, AXIES	
	TBA, EDUCAUSE	参加·不参加
	Lecture "ICT and Education: New Trends in the US (tentative)"	
	Brian Voss, Vice President & CIO, University of Maryland & EDUCASE	
	Board of Directors	
18:00-	懇親会(実費、近傍のレストラン)	
	The Broker Restaurant の 個室 The Library	
	821 17 th St. Denver	参加·不参加
	電話 : 303-292-5065	
	http://www.restauranteur.com/thebrokerrestaurantcom/index.htm	