



Cientista brasileiro ultrapassa 100 artigos publicados

A ciência brasileira tem mais um motivo para comemorar seu crescimento, que vem sendo intenso nos últimos anos. A equipe de pesquisadores do Instituto de Governo Eletrônico, Inteligência Jurídica e Sistemas (Ijuris) acaba de ser notificada sobre a seleção dos trabalhos pelo comitê científico da Associação Internacional para o Desenvolvimento da Sociedade da Informação – IADIS.

Depois de seis trabalhos selecionados para publicação no World Computer Congress (Toulouse, França), e de nove artigos escolhidos para a International Conference on Artificial Intelligence and Law (Edimburgo, Escócia), o time de pesquisadores do Ijuris acaba de receber a notícia de que cinco de seus trabalhos foram selecionados para apresentação na IADIS — International Conference WWW/Internet 2004, que será realizada em Madrid, no mês de outubro.

A notícia veio exatamente um dia depois que o instituto ficou em segundo lugar no Premio Conip — Excelência em Informática Pública. Foi a quarta indicação do instituto ao prêmio, que se constitui na mais prestigiosa premiação na área de informática pública do Brasil. O reconhecimento veio na categoria “Projetos”, em função do modelo de implantação do “Necati” — Núcleo Catarinense de Propriedade Intelectual, um projeto desenvolvido parcialmente com recursos do CNPq. O Ijuris, que venceu o prêmio CONIP em 2003 com o projeto “Fórum Eletrônico”, recebeu ainda outra indicação em 2004, pelo desenvolvimento do projeto KMAI/SAEI, em conjunto com a UFSC/FAPEU e o Gabinete de Segurança Institucional da Presidência da República, na categoria “Iniciativas de Sucesso”.

Esses resultados se devem ao fato de que o time de pesquisadores trabalha em constante intercâmbio com instituições como a Universidade Federal de Santa Catarina (com quem mantém um protocolo de cooperação científica), a Web Intelligence Systems e o Instituto Virtual de Estudos Avançados — VIAS, além de desenvolver parcerias com outras empresas e universidades. O trabalho desenvolvido pelo grupo de pesquisadores tem perfil multidisciplinar, e, além de artigos científicos e prêmios tecnológicos, já gerou 10 patentes de software e 13 livros publicados (dois dos quais em inglês).

Com a comunicação da aprovação desses trabalhos, o coordenador científico da equipe, prof. Hugo Cesar Hoeschl, Post Doc, acaba de atingir a marca de 100 trabalhos publicados, sendo que 60 deles são internacionais. Hoeschl figura na DBLP (Alemanha) como um dos pesquisadores com maior produtividade científica em todo o mundo, na área de Governo Eletrônico e Sociedade da Informação.

É importante enfatizar que a aprovação de um trabalho em um comitê tão consistente como este (abaixo, na íntegra) já é uma grande vitória. Aprovar cinco é um feito histórico.

Dados sobre a conferência IADIS:

Nome do evento:

IADIS International Conference WWW/Internet 2004



Local do encontro: Madrid

Endereço web:

<http://www.iadis.org/icwi2004/>

Título dos papers aprovados pelo time DE pesquisadores IJURIS/WBSA/UFSC:

1) NATIONAL CENTER OF ECO-BUSINESS MANAGEMENT CENABIO

Autores: Filipe Costa, Hugo Cesar Hoeschl e Marcelo Ribeiro

2) INSTITUTES OF INTELLECTUAL PROPERTY AND THEIR ORIGINS

Autores: Claudia Pomar, Thais Garcia e Hugo Cesar Hoeschl

3) ENGINEERING OF MINDS: The Synchronization between Artificial Intelligence and the Management of the Intellectual, Social and Emotional Capital in Collaborative Networked Organizations

Autores: Tânia Cristina Bueno, Andre Bortolon, Ricardo Miranda Barcia e Hugo Cesar Hoeschl

4) ELECTRONIC GOVERNMENT AND SOCIAL CONTROL OF THE STATE

Autores: Robert Willeck, Erica Ribeiro e Hugo Cesar Hoeschl

5) THE USE OF INFORMATION AND COMMUNICATION TECHNOLOGIES FOR THE ENHANCEMENT OF THE BRAZILIAN NATIONAL HYDRO RESOURCES POLICY

Erica Ribeiro, Filipe Costa e Hugo Cesar Hoeschl

Endereço dos trabalhos aprovados:

http://www.iadis.org/confman_icwi2004/accepted.asp

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