

210706015_WebSempozyum2

Yazar : Sayfa Sayısı : 11 Kelime Sayısı : 724 Karakter Sayısı : 4721

ORİJİNAL	LİK	RAPORU
		1011 0110

IOS Press -

An architecture of a distributed semantic social network

10

BENZERLİK ENDEKSİ İNTERNET KAYNAKLARI YAYINLAR ÖĞRENCİ ÖDEVLERİ %10 BİRİNCİL KAYNAKLAR 1 Computer Science (York) - Measuring visitors' experiences with mobile guide technology in cultural spaces %1 2 Universidad Complutense de Madrid - Quantum detectors and vacuum correlations in space and time: theoretical results and simulation proposals 3 Elsevier BV - Screen-printed Organic Electrochemical Transistors for the detection of ascorbic acid in food 4 IEEE - IoV Road Safety: Vehicle Speed Limiting System 5 Emerald - HIFI: hypertext interface for information: multimedia and relational databases 6 VATIONAL PAYINLAR ÖĞRENCİ ÖDEVLERİ ÖĞRENCİ ÖDEVLERİ ÖĞRENCİ ÖDEVLERİ ÖĞRENCİ ÖDEVLERİ ÖĞRENCİ ÖDEVLERİ P%1 *********************************	ORİJİNALLİ	K RAPORU				
Measuring visitors' experiences with mobile guide technology in cultural spaces 2 Universidad Complutense de Madrid - Quantum detectors and vacuum correlations in space and time: theoretical results and simulation proposals 3 Elsevier BV - Screen-printed Organic Electrochemical Transistors for the detection of ascorbic acid in food 4 IEEE - IoV Road Safety: Vehicle Speed Limiting System 5 Emerald -	%	610	İNTERNET KAYNAKLARI	YAYINLAR —	ÖĞRENCİ ÖD	EVLERİ
Quantum detectors and vacuum correlations in space and time: theoretical results and simulation proposals Elsevier BV - Screen-printed Organic Electrochemical Transistors for the detection of ascorbic acid in food IEEE - IoV Road Safety: Vehicle Speed Limiting System %2	1			guide technology in cultural s	paces	%1
Screen-printed Organic Electrochemical Transistors for the detection of ascorbic acid in food Screen-printed Organic Electrochemical Transistors for the detection of ascorbic acid in food Screen-printed Organic Electrochemical Transistors for the detection of ascorbic acid in food Screen-printed Organic Electrochemical Transistors for the detection of ascorbic acid in food Screen-printed Organic Electrochemical Transistors for the detection of ascorbic acid in food Screen-printed Organic Electrochemical Transistors for the detection of ascorbic acid in food Screen-printed Organic Electrochemical Transistors for the detection of ascorbic acid in food Screen-printed Organic Electrochemical Transistors for the detection of ascorbic acid in food Screen-printed Organic Electrochemical Transistors for the detection of ascorbic acid in food Screen-printed Organic Electrochemical Transistors for the detection of ascorbic acid in food Screen-printed Organic Electrochemical Transistors for the detection of ascorbic acid in food Screen-printed Organic Electrochemical Transistors for the detection of ascorbic acid in food Screen-printed Organic Electrochemical Transistors for the detection of ascorbic acid in food Screen-printed Organic Electrochemical Transistors for the detection of ascorbic acid in food Screen-printed Organic Electrochemical Transistors for the detection of ascorbic acid in food Screen-printed Organic Electrochemical Transistors for the detection of ascorbic acid in food Screen Transistors for the detection of ascorbic acid Screen Transistors for the detection of ascorbic acid Screen Transistors for the detection of ascorbic acid Screen Transistors for the detection Screen Transistors for the detection Screen Transistors for the detection Screen Transistors for the detection Screen Transistors for the detection Screen Transistors for the detection Screen Transistors for the detection Screen Transistors for the detection Screen Transistor	Quantum detectors and vacuum correlations in space and time: theoretical results					
4 IoV Road Safety: Vehicle Speed Limiting System 5 Emerald -	3	Screen-printed Organic Electrochemical Transistors for the detection of ascorbic				
5	4		y: Vehicle Speed Limiting Syst	em		%2
	5		interface for information: mult	imedia and relational databas	es	<%1
6 doi.org - // JASPER <%1	6	_				<%1
7 IEEE - On-board Single-Phase Electric Vehicle Charger with Active Front End	7					<%1
Springer Science and Business Media LLC - Reduced-order forward dynamics of multiclosed-loop systems <%1	8			sed-loop systems		<%1
Springer Berlin Heidelberg - Virtual Reality & Augmented Reality in Industry <%1	9	, ,				<%1

<%1

11	ILRI - Yak production in central Asian highlands: Proceedings of the third international					
	congress on yak held in Lhasa, P.R. China, 4-9 September 2000					
12	Massachusetts Institute of Technology - Spatial consensus-building through access to web-based GIS : an online planning	<%1				
	tool for Leipzig					

ILRI -