	A
	В
A B	
B	
C D	
D	
	A
	В
A	
В С	
\mathbf{C}	
D	
	A
	В
A	
A B C	
\mathbf{C}	
D	
	A
	В
	C
	D
A	
В	
\mathbf{C}	
D	
	A
	В

\mathbf{C}	
A	
В	

Introductory course to advanced physics

· q

A	
A B	
D	
A B	
В	
A B	
В	
A	
В	
D	
<u>,</u>	
A	
В	
A	
В	

	Advanced Parallel Architectures and Algorithms
	Embedded System
	Database Engineering
	Cryptography
	Computational Complexity Theory
	Mobile Computing
	Applied Mechano-informatics
	Dependable Computing
	Artificial and Natural Intelligence
	g
	Analysis in Information Coinne
	Analysis in Information Science
	Data Management
	Formal Engineering Methods for Software Development
	Practical Machine Learning
1	

В
\mathbf{C}
D
A
В
A
В
A
A
В
\mathbf{C}
E
Advanced Power System Engineering
\mathbf{A}
В
С
D
E
Mechanical Behavior and Strength of Engineering Materials

Control System Design
Advanced Autonomous Systems Engineering
Optimization of Structural and Process Design Applied Materials Physics
Combustion Advanced Microstructure of Materials
Advanced Energy Plant
Advanced Biomass Resources Advanced Biofuel Engineering
A
A B C D
A B

A B
Quantum Optics
LSI LSI A B RF