

Content

Content.....	2
Programme	4
Invited Speakers	5
Session 1	6
Session 2	7
Session 3	9
Session 4	10
Abstracts of Presented Papers	12
TOWARD DESIGNING A QUANTUM KEY DISTRUBUTION NETWORK SIMULATION MODEL	12
ADMISSION CONTROL METHODS IN IMS NETWORKS.....	14
ON LIMITS OF EMBEDDED SYSTEMS IN NETWORK PACKET PROCESSING.....	16
ON APPLICATION OF LEAST-DELAY VARIATION PROBLEM IN ETHERNET NETWORKS USING SDN CONCEPT	18
SOFTWARE IMPLEMENTATION OF A SECURE FIRMWARE UPDATE SOLUTION IN AN IOT CONTEXT	20
EMBEDDED SYSTEM FOR INCIDENT DETECTION BASED ON THE RASPBERRY PI.....	22
ENSURING THE VISIBILITY AND TRACEABILITY OF ITEMS THROUGH LOGISTICS CHAIN OF AUTOMOTIVE INDUSTRY BASED ON AUTOEPCNET USING	24
IMPACT OF GOP ON THE VIDEO QUALITY OF VP9 COMPRESSION STANDARD FOR FULLHD RESOLUTION	26
PERCEIVED QUALITY OF FULL HD - SUBJECTIVE QUALITY ASSESSMENT	28
A NOVEL ALGORITHM-INDEPENDENT WATERMARK EXTRACTION AND DETECTION METHOD BY EMPLOYING PRE- FILTERING	30
ANALYSIS OF THE APPLICABILITY OF SINGLEMODE OPTICAL FIBERS FOR MEASUREMENT OF DEFORMATION WITH DISTRIBUTED SYSTEMS BOTDR.....	32
ENCAPSULATION OF FBG SENSOR INTO THE PDMS AND ITS EFFECT ON SPECTRAL AND POWER CHARACTERISTICS	34
THE EVALUATION OF LIGHT CONDITIONS INFLUENCE AND CORRECTIONS UPON DOPPLER BLOOD PERFUSION IMAGINING	36
Long-Range Optical Fibre Based Distributed Vibration Sensing.....	38

VOICE QUALITY ESTIMATION IN COMBINED RADIO-VOIP NETWORKS FOR DISPATCHING SYSTEMS	40
PERFORMANCE ANALYSIS FOR AF MODE IN THE FULL- DUPLEX RELAYING NETWORK	42
INVESTIGATION OF WIRELESS AND FIXED POWERED RELAY IN FULL-DUPLEX MULTI-RELAY NETWORKS	44
PERFORMANCE EVALUATION OF USER SELECTION PROTOCOLS IN RANDOM NETWORKS WITH ENERGY HARVESTING AND HARDWARE IMPAIRMENTS	46
RELAY SELECTION METHODS IN COGNITIVE NETWORKS UNDER INTERFERENCE AND INTERCEPT PROBABILITY CONSTRAINT IN PRESENCE OF HARDWARE NOISES.....	48
SECURITY VULNERABILITIES AND DEFENSE OF VOICE COMMUNICATIONS OVER INTERNET PROTOCOL TECHNOLOGY.....	50
Committees	54
CONTACT	56
KTTO CONFERENCE ORGANIZATIONAL COMMITTEE	56
Sponsors	57