**KEYWORDS**

**Cu Spacy si YAKE**

max\_ngram = 2

deduplication\_threshold = 0.2

keywords\_nr = 10

remove\_pos = ['ADV', 'PRON', 'CCONJ', 'PUNCT', 'PART', 'DET', 'SPACE', 'NUM', 'SYM', 'PROPN']

stop\_words = ['paper', 'present', 'propose']

Pt author\_id = 534:  
('distributed systems', 6.486297518333773e-07)

('opportunistic networks', 2.542880091946773e-06)

('mobile device', 6.326549047884701e-06)

('data', 8.747530629655898e-06)

('network traffic', 1.59438310959238e-05)

('time information', 2.19122143554771e-05)

('cloud computing', 3.602812885925975e-05)

('system architectures', 5.3703830710534795e-05)

('scheduling algorithm', 5.4045301229162336e-05)

('large', 5.636785745618369e-05)

Fara remove\_pos si keywords\_nr = 5:

('distributed systems', 3.1019707051035056e-07)

('opportunistic networks', 1.371932451167339e-06)

('cloud computing', 3.1212460966845947e-06)

('mobile device', 3.4138318996966906e-06)

('network traffic', 8.446037204843576e-06)

max\_ngram = 2

deduplication\_threshold = 0.3

keywords\_nr = 10

remove\_entities = ['PERSON', 'NORP', 'FAC', 'ORG', 'GPE', 'LOC', 'LANGUAGE', 'DATE', 'TIME', 'PERCENT', 'MONEY',\

'QUANTITY', 'CARDINAL', 'ORDINAL', 'PRODUCT']

stop\_words = ['paper', 'present', 'propose', 'datum', 'people', 'result', 'solution', 'case', 'order', 'base', 'ieee', 'privacy', 'policy']

Pt id = 534:

('distributed systems', 3.047774550077539e-07)

('large scale', 8.960567313303865e-07)

('mobile devices', 8.979313987508377e-07)

('Opportunistic networks', 9.832146871223685e-07)

('scale distributed', 1.3407303299565907e-06)

('Cloud Computing', 1.9639352031621148e-06)

('network resources', 7.662840548406415e-06)

('simulation model', 8.899618143067476e-06)

('scheduling algorithms', 9.26431491230422e-06)

('system technologies', 1.0757253324342725e-05)

max\_ngram = 2

deduplication\_threshold = 0.2

keywords\_nr = 5

id = 534:

('distributed systems', 3.047774550077539e-07)

('Opportunistic networks', 9.832146871223685e-07)

('Cloud Computing', 1.9639352031621148e-06)

('mobile device', 4.111580615332783e-06)

('scheduling algorithms', 9.26431491230422e-06)

Pt id = 562:

('Cloud computing', 5.20287292452525e-07)

('distributed systems', 1.073780008565533e-06)

('scheduling algorithms', 2.9452607330436414e-06)

('Grid environments', 1.5501663729161587e-05)

('nowadays Cloud', 1.7321709507399917e-05)

Pt id = 841:

('microscopy SEM', 4.2898604665759417e-07)

('ray diffraction', 5.928584998620758e-07)

('composite materials', 6.333985159556437e-07)

('drug delivery', 1.8760749965600923e-06)

('thermal analysis', 3.284227725936979e-06)

Pt id = 1284:

('natural language', 7.612217798879714e-07)

('language processing', 1.3494299505050048e-06)

('chat conversations', 2.339661415569574e-06)

('polyphonic model', 7.994775768743788e-06)

('learning techniques', 1.08443263615344e-05)

Cu max\_ngram=3:

('natural language processing', 1.5457826852342103e-08)

('collaborative learning CSCL', 5.933161522158157e-08)

('learning CSCL environments', 2.7068127137640227e-07)

('automated analysis system', 4.6305514615840113e-07)

('textual complexity indices', 5.157311547086552e-07)

Pt id = 1284:

('natural language', 7.612217798879714e-07)

('language processing', 1.3494299505050048e-06)

('chat conversations', 2.339661415569574e-06)

('polyphonic model', 7.994775768743788e-06)

('learning techniques', 1.08443263615344e-05)

Pt id = 584:

('language models', 3.371566513405436e-06)

('natural language', 9.739159390461209e-06)

('deep learning', 2.69609715871529e-05)

('model students', 3.753705281806862e-05)

('automated text', 5.234915662209848e-05)

Pt id = 872:

('neural networks', 1.7430880205276488e-06)

('control system', 2.5896852356877334e-06)

('image processing', 2.8179481095091054e-06)

('process control', 5.760868421795922e-06)

('Unmanned Aerial', 9.571797529239613e-06)

Pt id = 1146:

('virtual reality', 6.294100538988312e-07)

('Online virtual', 6.627989851002342e-06)

('learning process', 1.379728542804732e-05)

('game learning', 3.0349014442316856e-05)

('computer games', 3.066744143659512e-05)

Pastrand doar textele in limba engleza:

Id = 534:

('distributed systems', 3.0682831230222614e-07)

('Opportunistic networks', 9.848352932296515e-07)

('Cloud Computing', 1.6281405064658223e-06)

('mobile device', 4.135755014761222e-06)

('network traffic', 9.58129775176533e-06)

10 cu max\_ngram = 3 si 10 cu max\_ngram = 2:

829 - DATCU Mihai

('aperture radar SAR', 2.2809378810340675e-10)

('images SAR image', 4.2121902681000644e-09)

('SAR Synthetic Aperture', 5.0760741495489805e-09)

('time series SITS', 1.2403114564020953e-07)

('Dirichlet allocation LDA', 3.2142873088392455e-07)

('sensing image content', 4.081117606631731e-07)

('SAR', 2.0544818390795434e-06)

('data domain analysis', 2.6278479261677346e-06)

('network DNN method', 4.3045267538870264e-06)

('information loss due', 5.624414533699277e-06)

('SAR images', 1.623851346857264e-08)

('radar SAR', 4.323825329753934e-08)

('image time', 7.865856717528e-07)

('resolution synthetic', 3.6251312724176213e-06)

('Deep learning', 4.254048206535815e-06)

('model', 2.5535374869645124e-05)

('content classification', 2.758345183614105e-05)

('clustering method', 4.559721628729828e-05)

('QUBO problem', 7.959625905546396e-05)

('patch level', 8.02874591251782e-05)

1672 - GRUMEZESCU Alexandru Mihai

('drug delivery systems', 1.5218555802878667e-08)

('functionalized magnetite nanoparticles', 1.2230458004597154e-07)

('aureus biofilm development', 3.7055648129912243e-07)

('biomedical applications including', 4.7386010254362054e-07)

('nanoparticle film Gram', 8.43519081750114e-07)

('MAPLE technique Silver', 9.825659397384227e-07)

('great antimicrobial effect', 1.568861721258879e-06)

('staphylococcal activity due', 1.8853466339182238e-06)

('agents targeted drug', 2.760135754234898e-06)

('improve food safety', 3.0811312861614722e-06)

('drug delivery', 4.906289486436188e-07)

('biomedical applications', 1.237726386255189e-06)

('delivery systems', 1.3919014940331796e-06)

('antimicrobial drugs', 3.604645066371544e-06)

('MAPLE technique', 4.308303358268554e-06)

('aureus biofilm', 1.4739432552611409e-05)

('controlled release', 1.9995414877277848e-05)

('food', 2.8900359007944183e-05)

('hybrid material', 3.606998464109786e-05)

('precipitation method', 4.155392238859692e-05)

841 - ANDRONESCU Ecaterina

('electron microscopy SEM', 5.787009300271893e-09)

('ray diffraction scanning', 3.833336397098399e-08)

('drug delivery systems', 6.214074667189986e-08)

('obtained composite materials', 9.095476090472204e-08)

('analysis scanning electron', 2.0779824662203356e-07)

('microscopy SEM transmission', 2.1944071997297452e-07)

('antimicrobial properties due', 9.832452001782878e-07)

('simulated body fluid', 1.1482604914930484e-06)

('powders hydroxyapatite HAp', 2.322507037986858e-06)

('calcium nitrate tetrahydrate', 3.110287277169864e-06)

('microscopy SEM', 4.5622483929996393e-07)

('ray diffraction', 6.431112850488172e-07)

('composite materials', 7.0381647281714e-07)

('drug delivery', 2.0814026726677305e-06)

('thermal analysis', 3.552530348752118e-06)

('delivery systems', 4.72043040219876e-06)

('properties due', 8.96240778733876e-06)

('fluid SBF', 2.265359012718225e-05)

('surface morphology', 2.931250627898134e-05)

('body fluid', 4.2047578249156524e-05)

1284 - TRAUSAN-MATU STEFAN

('natural language processing', 1.8817506193436393e-08)

('collaborative learning CSCL', 6.857072417524419e-08)

('learning CSCL environments', 3.10972454741645e-07)

('automated analysis system', 5.433239792947177e-07)

('textual complexity indices', 6.022607494315719e-07)

('knowledge systems knowledge', 6.513213280907199e-07)

('Statistical natural language', 7.514380982793403e-07)

('Dirichlet Allocation LDA', 8.970054432101751e-07)

('chat conversations Cohesion', 9.192884367670238e-07)

('version Rapport Deliverable', 2.9688618451833225e-06)

('natural language', 8.756706622566826e-07)

('language processing', 1.503273224395603e-06)

('chat conversations', 2.7520480083244756e-06)

('polyphonic model', 9.270308035153475e-06)

('learning techniques', 1.2523335221642866e-05)

('social web', 2.3232497497583054e-05)

('automated method', 3.0383785524500322e-05)

('system developed', 3.223166019427151e-05)

('discussion forums', 3.687925671608435e-05)

('tools knowledge', 3.6974654847233245e-05)

1225 - VOICU Gheorghe

('Subject Category Techniques', 2.2094031320921e-09)

('miscanthus Subject Category', 4.661646109768875e-08)

('grinding grinding Subject', 1.64583000199165e-07)

('Category Properties Agricultural', 4.4457536597603034e-07)

('plant mechanical properties', 7.657829193370711e-07)

('specific energy consumption', 9.127754450835332e-07)

('solid waste MSW', 2.3483295636097682e-06)

('characteristic equipments form', 4.594876210641915e-06)

('obtained dough development', 4.699827296373628e-06)

('disinfection ultraviolet light', 6.1902987774180175e-06)

('Subject Category', 8.007285875397307e-08)

('Category Techniques', 6.679055879940702e-07)

('energy consumption', 4.507092425131678e-06)

('working process', 5.380447698473992e-06)

('plants Subject', 1.0454164769235833e-05)

('renewable energy', 1.1636322980210963e-05)

('agricultural soil', 2.2803594448219485e-05)

('equipment speed', 3.3738467168451785e-05)

('biomass biogas', 3.445626768262034e-05)

('wheat milling', 7.300529345215157e-05)

1849 - FICAI Anton

('electron microscopy SEM', 7.141282075372172e-08)

('drug delivery systems', 1.3208123229826206e-07)

('composite materials due', 6.195118043714797e-07)

('microscopy scanning electron', 1.5236526198659918e-06)

('Diffraction SEM FTIR', 2.94276749986217e-06)

('bone cancer Composite', 3.5717547077960436e-06)

('analysis DSC TGA', 4.46452326513944e-06)

('chemical properties acids', 5.125898203205752e-06)

('structure BHA powder', 1.2641841797012935e-05)

('nanogels polymer drug', 1.6115823980068022e-05)

('microscopy SEM', 3.5950070503508566e-06)

('composite materials', 3.78163786964891e-06)

('drug delivery', 5.362885980595022e-06)

('delivery systems', 8.725675515115128e-06)

('properties due', 4.6324283750257115e-05)

('Escherichia coli', 4.942513937326536e-05)

('ray diffraction', 5.507680022154166e-05)

('thermal analysis', 8.325801494112442e-05)

('Film forming', 0.00011411642909203961)

('infrared FTIR', 0.00014173789750626068)

534 - DOBRE Ciprian Mihai

('mobile cloud computing', 6.19605235845613e-08)

('distributed system technologies', 8.794676409939777e-08)

('network Opportunistic networks', 1.1114391805404381e-07)

('Services Architecture system', 1.2978069608242615e-07)

('global Internet traffic', 7.437440737736065e-07)

('Drop Computing paradigm', 8.25973953177516e-07)

('paradigm distributed big', 1.766659608154374e-06)

('information service agent', 1.8366247371322798e-06)

('area network bandwidth', 2.142760355495909e-06)

('dependency mobile devices', 6.402179543872123e-06)

('distributed systems', 3.0762066641741856e-07)

('Opportunistic networks', 9.869956303593633e-07)

('Cloud Computing', 1.63071613052913e-06)

('mobile device', 4.1474235731970454e-06)

('network traffic', 9.607138879697422e-06)

('scheduling algorithms', 9.760209911910409e-06)

('system architectures', 1.6332280453037078e-05)

('Grid environments', 3.0587529696540316e-05)

('time', 6.172019463920814e-05)

('applications exchange', 6.998744651898892e-05)

733 - SEMENESCU Augustin

('GTAW welding process', 2.5965013777041113e-07)

('metallic materials industry', 1.406529160171979e-06)

('system work system', 1.7716539386957407e-06)

('process parameters welding', 2.3980300012426983e-06)

('welding rehabilitation techniques', 5.980593601894348e-06)

('analysis considered energy', 9.385454520590867e-06)

('study concept implementation', 9.649865683897784e-06)

('development technological equipment', 1.0105414773497235e-05)

('exchanger assembly jats', 2.3940900088151335e-05)

('hospitals specific activity', 2.8352610054708084e-05)

('welding process', 2.8448014001907805e-06)

('analysis methods', 2.1112031517456048e-05)

('GTAW welding', 2.2511777510970986e-05)

('economic analysis', 2.622546553773622e-05)

('environmental impact', 4.0343421986822645e-05)

('materials industry', 4.317893286277805e-05)

('furnace EAF', 6.245761363076164e-05)

('process Experimental', 7.193167527320857e-05)

('production system', 7.925990124265323e-05)

('circular economy', 0.00014458829051205475)

69354 - VLAD MAGDALENA

('European Torus JET', 2.059381413049291e-07)

('JET ILW ITER', 1.1539954592326762e-06)

('Torus JET neutron', 1.1590801366353941e-06)

('carbon wall plasmas', 3.904224122991379e-06)

('frequency calibration technique', 7.086338822172994e-06)

('plasma exhaust model', 1.2482711040187092e-05)

('ILW plasma facing', 1.2968098565284103e-05)

('tokamaks Upgrade AUG', 2.838881447972946e-05)

('mode discharges localized', 3.184910326207598e-05)

('localized modes ELMs', 4.225365480552173e-05)

('JET ITER', 6.6707389281452536e-06)

('Torus JET', 1.2539311446289536e-05)

('wall plasmas', 4.2540894597675434e-05)

('plasma wall', 6.381134189651315e-05)

('spectroscopy measurements', 9.821056601754753e-05)

('Ion Cyclotron', 0.00017183842268712941)

('flow modes', 0.00023892090139618772)

('drift turbulence', 0.00025990876751881537)

('diagnostic technique', 0.0003540362374851215)

('Alfven continuum', 0.00041524398760355366)

562 - POP Florin

('cloud systems cloud', 1.6658671741856583e-08)

('computing cloud computing', 8.36906078020676e-08)

('service level agreement', 1.1937865093419015e-07)

('grid scheduling algorithms', 1.6413145389260666e-07)

('environment Distributed systems', 8.815849850215528e-07)

('systems applications tools', 1.9963355529845602e-06)

('health network service', 3.135161195582795e-06)

('specialized Grid platform', 8.406398506113215e-06)

('fault management fault', 1.4932624584317626e-05)

('image processing software', 1.7042337764027885e-05)

('Cloud computing', 5.205494505624554e-07)

('distributed systems', 1.0663088707696112e-06)

('scheduling algorithms', 2.967714214978484e-06)

('Grid environments', 1.5453882052470952e-05)

('systems distributed', 1.8127250803083394e-05)

('performance cloud', 2.1966435583633977e-05)

('application level', 4.811737104847985e-05)

('fault tolerance', 4.904324181576692e-05)

('time', 7.417562912620819e-05)

('network resources', 7.50556635948942e-05)

1541 - UNGUREANU Nicoleta

('Subject Category Techniques', 9.460408153427819e-08)

('Finite Element Method', 1.7466312907349474e-07)

('element analysis Subject', 6.568255941111499e-07)

('agricultural production soil', 1.3038932513125332e-06)

('compaction soil compaction', 2.961113854477046e-06)

('tire inflation pressure', 4.139996918930971e-06)

('work Heavy agricultural', 6.56311445051443e-06)

('stresses Microalgae biomass', 1.11161478687993e-05)

('soil loosening removing', 2.2826085556613878e-05)

('energy sources considered', 3.0283457194205717e-05)

('Subject Category', 2.3067512242034444e-06)

('agricultural soil', 5.347248205892331e-06)

('Finite Element', 6.9376382568416265e-06)

('Category Techniques', 1.0761741093001258e-05)

('pellets production', 2.7202162917150268e-05)

('contact surface', 0.00011204113896950715)

('sunflower seeds', 0.0001705059224495514)

('human health', 0.0002275823781060983)

('energy', 0.0002522314510362234)

('PARASCHIV TRUST', 0.0002922860296145781)

1297 - PETRESCU Florian Ion

('mechanism distribution mechanism', 1.4762119020740554e-07)

('energy nuclear energy', 1.7591521848164887e-07)

('original dynamic model', 2.576627286393452e-07)

('green energy production', 2.3193792691569936e-06)

('mobile mechanical systems', 2.3772846422240123e-06)

('plate translated follower', 4.11051760028702e-06)

('Anthropomorphic robots work', 5.11562453481958e-06)

('fabrication Finite element', 5.664628612083401e-06)

('squared electron speed', 6.976337436093401e-06)

('oil life avoiding', 9.739642137805136e-06)

('original method', 2.820993673332192e-06)

('kinetic energy', 4.878250083489577e-06)

('gear mechanisms', 5.107424467941487e-06)

('nuclear fusion', 8.241276479105057e-06)

('energy obtained', 9.059674514782904e-06)

('engines Dynamic', 1.1705314541535627e-05)

('anthropomorphic robots', 2.254803466903407e-05)

('Stealth aircraft', 3.3996317291645314e-05)

('Element Models', 5.2215358154678936e-05)

('propulsion system', 6.823436290033917e-05)

38845 - STASTNY PETER

('HLA matching HLA', 6.545774349058418e-07)

('donor HLA antigens', 2.57958765604956e-06)

('cell antigen receptor', 3.02857673799852e-06)

('groups allele specific', 6.060631635363659e-06)

('patient groups Bilateral', 1.2146827451423757e-05)

('encoded MHC class', 3.077460668359165e-05)

('low frequency allele', 3.492922828308958e-05)

('HLA', 3.525531435961209e-05)

('astrocytoma cell line', 4.2650030661215e-05)

('target cells cytotoxicity', 5.1142370261206094e-05)

('HLA class', 4.4251784568939e-06)

('antigen HLA', 2.6061685515914084e-05)

('MICA antibodies', 6.108784608402399e-05)

('allele specific', 7.358556291388065e-05)

('immune response', 0.0001837853972087627)

('groups allele', 0.0002381149407737116)

('cell', 0.00024835573007006074)

('Donor recipient', 0.0003166580604932066)

('jats MICA', 0.000382437648649011)

('found', 0.0004408725421942424)

1047 - BIRIS SORIN STEFAN

('Subject Category Techniques', 1.774025694881252e-08)

('optimization Subject Category', 1.4349574978889114e-07)

('agricultural machines working', 8.894798962142086e-07)

('wastewater treatment Subject', 1.675087019340361e-06)

('soil modelling equipment', 2.059101225351103e-06)

('agro food products', 3.919192688363391e-06)

('electronic control system', 1.6513608654205e-05)

('cost classic hydraulics', 2.050628095452253e-05)

('energy efficiency era', 2.1409979852427205e-05)

('complex mathematical model', 2.5591102003030926e-05)

('Subject Category', 5.141892035733317e-07)

('Category Techniques', 3.2077318079973657e-06)

('agricultural soil', 2.1954270545569885e-05)

('optimization Subject', 2.6603689084614692e-05)

('machines working', 4.486928884632104e-05)

('food products', 7.17725815334867e-05)

('analysis method', 9.930686658196337e-05)

('wastewater treatment', 0.00010093796949131912)

('working speed', 0.00014526679397268926)

('hydraulic PET', 0.0001654968286760462)

584 - DASCALU Mihai

('machine learning models', 1.5025290646437395e-07)

('low resource languages', 1.3179782760403115e-06)

('language models trained', 1.5277845935946494e-06)

('model Math Identity', 1.8339294270869416e-06)

('automatic text analysis', 3.376656701232041e-06)

('pre trained Transformer', 4.720459595818942e-06)

('study compares performance', 9.11616155316879e-06)

('Dirichlet Allocation LDA', 9.584423097065521e-06)

('text filtering techniques', 1.1447724669240025e-05)

('components enables game', 1.256476080610428e-05)

('language models', 3.2790029752391498e-06)

('natural language', 9.570422154494582e-06)

('deep learning', 2.652242824495676e-05)

('automated text', 5.1055429476739055e-05)

('model achieved', 5.590073063021918e-05)

('social networks', 6.691600572750194e-05)

('usability evaluation', 7.894530070384055e-05)

('learning system', 9.224989182125316e-05)

('platforms user', 0.00013143125766273468)

('game specific', 0.00014297549884491337)

872 - POPESCU Dan

('wireless sensor networks', 6.817547624632169e-08)

('image processing system', 2.431749328186196e-07)

('unmanned aerial vehicle', 5.43352498615136e-07)

('texture image analysis', 6.697110707808412e-07)

('hybrid UAV WSN', 1.066761511085115e-06)

('water control application', 1.302238586598356e-06)

('networks WSN terrestrial', 1.4928736698055557e-06)

('cloud system architecture', 2.2133661213285316e-06)

('fractal dimension IFD', 2.657860418137026e-06)

('decision theoretic method', 3.616252123220473e-06)

('neural networks', 1.7429055448180217e-06)

('control system', 2.5888241405555155e-06)

('image processing', 2.8178029445458336e-06)

('process control', 5.754643351714808e-06)

('Unmanned Aerial', 9.587329299281602e-06)

('network models', 2.6351390778268447e-05)

('learning phase', 3.6573191896642514e-05)

('mobile platform', 6.619134382172556e-05)

('system stability', 6.902126146696914e-05)

('WSN application', 8.792209906596439e-05)

1292 - RADU Gabriel Lucian

('polyphenolic rich extracts', 2.380532489357264e-07)

('antioxidant activity DPPH', 2.53291803843855e-07)

('Chitosan hyaluronic acid', 6.056403337994992e-07)

('rich extracts obtained', 7.021477378736141e-07)

('radical DPPH method', 7.334274892261582e-07)

('liquid chromatography HPLC', 1.0567651776953151e-06)

('obtained detection limits', 1.0834492687244023e-06)

('injection analysis system', 1.6923977951498683e-06)

('samples amber samples', 2.042266469081505e-06)

('active compounds phenolics', 2.920102265363085e-06)

('antioxidant activity', 4.018158001844083e-06)

('concentrated extracts', 7.189239060219071e-06)

('phenolic compounds', 8.156141239524107e-06)

('liquid chromatography', 1.4444173471000247e-05)

('DPPH method', 1.9257335448292355e-05)

('analysis system', 2.663337155511332e-05)

('acid', 3.1887432350624474e-05)

('extracts antioxidant', 3.843579640199403e-05)

('environmental samples', 4.449271987184691e-05)

('total polyphenolic', 4.9019436395791376e-05)

1246 - IOVU Horia

('NMR NMR NMR', 1.2066040766697377e-07)

('ray photoelectron spectroscopy', 1.63145611955874e-07)

('properties Hybrid materials', 5.906234787345013e-07)

('functionalized graphene oxide', 8.569105165937173e-07)

('DSC DSC analyses', 1.161510405973447e-06)

('glass transition temperature', 1.989073526397137e-06)

('graphene polymer nanocomposite', 2.666078804100811e-06)

('cell scaffold bioconstructs', 3.353880223241592e-06)

('mechanical techniques Scanning', 3.354300102919578e-06)

('porous structures Covalent', 4.196632995970376e-06)

('mechanical properties', 1.853539250430078e-06)

('ray diffraction', 3.7624221552243085e-06)

('NMR NMR', 4.844956044628504e-06)

('graphene oxide', 7.632248936274966e-06)

('photoelectron spectroscopy', 1.3666489458538193e-05)

('epoxy matrix', 1.3816125721898583e-05)

('tissue engineering', 2.452835289589305e-05)

('nanocomposite hydrogels', 3.0167163047491918e-05)

('DSC DSC', 3.678634004403917e-05)

('cell viability', 4.866500032737901e-05)

68995 - Meghea Aurelia

('VIS NIR spectroscopy', 2.0336922659261742e-07)

('nanostructured lipid carriers', 2.917672556750391e-07)

('lipid nanocarriers NLCs', 8.015623433233503e-07)

('wet chemical method', 1.3370938948256254e-06)

('microemulsion systems Water', 2.111540243650183e-06)

('coffee content analysis', 3.8098589549690223e-06)

('materials synthesized final', 4.069161237157489e-06)

('UVA blocking effect', 4.832720807168688e-06)

('sol gel', 9.903087736851809e-06)

('deoxyribonucleic acid DNA', 1.0655794990607474e-05)

('antioxidant activity', 2.5692810194418488e-06)

('VIS NIR', 3.3140316657582143e-06)

('optical properties', 5.110024511722231e-06)

('nanostructured lipid', 8.973417026097682e-06)

('sol gel', 9.903087736851809e-06)

('free radicals', 1.7346500073761127e-05)

('chemiluminescence method', 2.5098824210864702e-05)

('size morphology', 9.002836953771111e-05)

('loaded NLCs', 9.088484381216171e-05)

('scattering technique', 0.00010192075434823289)

1146 - MOLDOVEANU ALIN - DRAGOS - BOGDAN

('virtual reality learning', 8.060213342450949e-08)

('online virtual worlds', 2.289912879644921e-07)

('sensory substitution device', 1.491026351748644e-06)

('information technologies create', 2.1200852730145144e-06)

('human computer interaction', 2.693136253156702e-06)

('Learning Management System', 3.205458972179407e-06)

('rapid development environments', 6.603388449791125e-06)

('feedback training procedures', 7.822257817246705e-06)

('methodology Users analysis', 1.2150586122256762e-05)

('spaces Claustrophobia fear', 2.2682392632608884e-05)

('virtual reality', 6.566062282347345e-07)

('Online virtual', 7.007194096160696e-06)

('learning process', 1.3801336482879942e-05)

('game learning', 3.0353921310313012e-05)

('computer games', 3.076373142927375e-05)

('sensory substitution', 4.970858395656643e-05)

('human body', 5.185538074318218e-05)

('user centered', 5.704637013371781e-05)

('assistive system', 8.000381187039439e-05)

('life Innovative', 0.00011884298945408376)

**Keywords extrase din titlurile publicatiilor:**

Id = 534:

('distributed systems', 1.5748253575675677e-06)

('Opportunistic Networks', 2.3822069849192986e-06)

('Big Data', 3.792346452493762e-06)

('Cloud Computing', 6.316970388974904e-06)

('Enhanced Living', 1.7489544439941143e-05)

Id = 562:

('Cloud Computing', 3.0867732827543088e-06)

('Big Data', 3.115603220655388e-06)

('distributed systems', 3.5027023281787467e-06)

('International Workshop', 1.1762803994170617e-05)

('grid environments', 1.7025587706221265e-05)

Id = 841:

('composite materials', 2.676360241683179e-06)

('Drug Delivery', 4.137001066887189e-06)

('Delivery Systems', 5.351027951944774e-06)

('doped hydroxyapatite', 1.1462341646810241e-05)

('properties Influence', 2.8604797696812297e-05)\

Id = 1284:

('Collaborative Learning', 2.4057826778986495e-06)

('Network Analysis', 4.118095502965536e-06)

('CSCL chats', 4.1808824220006345e-06)

('Knowledge Based', 8.755587613642669e-06)

('learning environments', 1.6376898462270156e-05)

Id = 584:

('Language Models', 2.70330096417991e-05)

('Network Analysis', 2.86497828377971e-05)

('case study', 4.190119093975095e-05)

('Romanian BERT', 0.00011379969979361701)

('Intelligent Tutoring', 0.00012711561095400865)

Id = 872:

('Neural Networks', 1.0532712085698561e-06)

('system based', 3.8021660986415337e-06)

('Image Processing', 6.12623580015751e-06)

('Wireless Sensor', 8.26114897764314e-06)

('COMMUNICATION SYSTEM', 2.0423771178470455e-05)

Id = 1146:

('Virtual Reality', 2.507807097884285e-06)

('IMPAIRED PEOPLE', 1.2930626839537121e-05)

('MMO VIRTUAL', 1.8485080068770645e-05)

('REALITY BASED', 2.997355073975448e-05)

('Sensory Substitution', 5.086552075930034e-05)