

Subject card

Subject name and code	Musical Acoustics, PG_00048331								
Field of study	Electronics and Telecommunications								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024			
Education level	second-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Multimedia Systems -> Faculty of Electronics, Telecommunications and Informatics						atics		
Name and surname of lecturer (lecturers)	Subject supervisor	prof. dr hab. inż. Bożena Kostek							
	Teachers prof. dr hab. inż. Bożena Kostek								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes includ plan				Self-study SUM				
	Number of study hours	30		2.0		18.0		50	
Subject objectives	The aim of the course is to familiarize students with the issues underlying musical signal and musical data processing.								
Learning outcomes	Course out	Subject outcome			Method of verification				
	[K7_W03] Knows and understands, to an increased extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum.		Student has got knowledge in the fields of musical acoustics and music informatics. Student has got knowledge in characteristics of musical instruments. Student has got knowledge in musical notation, analysis and parametrization of musical signals.			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
			the field of musical acoustics in music informatics. The student is able to use musical notation, analysis and parameterization of musical signals in the music information retrieval.		[SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools				

Data wydruku: 28.04.2024 20:06 Strona 1 z 2

1. Introduction. References 2. Musical Systems. Equal Tempered Scale 3. Musical Scales. Musical Notation 4. Musical Instruments Families and Types. Musical Instruments Characteristics. Modeling of Pipe Organ Characteristics. Sounds Pirito Debetion Algorithms 8. Musical Sunds Separation Listing Signal Processing Analysis of Musical Sunds Separation. Blind Signal Separation Analysis of Singing Singing Singing Voice - Types 12. Vocal Tone Extraction. Formant Analysis of Singing 13. Musical Sounds Separation. Blind Signal Separation Pipe Characteristics. Laboratory Labora	0.1:1	Lastura						
4. Musical Instruments Families and Types. Musical Instruments Characteristics. Musical Instruments Sound Generation 5. Pipe Organ Characteristics. Moleling of Pipe Organ Chortol System 6. Signal Processing Analysis of Musical Sounds. Stonders 7. Time Prequency Domain Analysis of Musical Instrument Sounds Pitch Deletion Algorithms 8. Musical Instrument Sound Parameters. Time Domain Asset Parameters. Firequency Domain Analysis of Musical Instrument Sounds Parameters 10. In the Deletion Algorithms 8. Musical Instrument Sound Parameters 10. Parameters. Firequency Domain-Based Parameters 10. Paramete	Subject contents	<u>Lecture</u>						
Introduction, organizatory meeting, 2. Signal analysis of typical aerophones, chordophones and idiophones, 3. Wavelet analysis of musical instrument sounds. 4. Parameterization of musical instrument sounds in the Matlab system, 5. Fundamental frequency detection in the Matlab system, 6. Sound timbre recognition of musical instruments. Prerequisites		4. Musical Instruments Families and Types. Musical Instruments Characteristics. Musical Instruments Sound Generation 5. Pipe Organ Characteristics. Modeling of Pipe Organ Control System 6. Signal Processing Analysis of Musical Sounds. Sonograph Analysis 7. Time-Frequency Domain Analysis of Musical Instrument Sounds. Pitch Detection Algorithms 8. Musical Instrument Sound Parametrization. 9. Time Domain-Based Parameters. Frequency Domain-Based Parameters 10. MPEG-7 Standard Descriptors 11. Analysis of Singing. Singing Voice - Types 12. Vocal Tone Extraction. Formant Analysis of Singing 13. Musical Sound Separation. Blind Signal Separation Algorithms 14. Music Information Retrieval systems, Query-by Humming (QBH) and Query-by-Example (QBE) systems, multimedia music databases 15. Lecture summary 16. Exam						
diophones. 3. Wavelet analysis of musical instrument sounds. 4. Parameterization of musical instrument sounds in the Matlab system. 5. Fundamental frequency detection in the Matlab system. 6. Sound timbre recognition of musical instruments. Prerequisites								
Prerequisites and co-requisites Assessment methods and criteria Subject passing criteria		idiophones. 3. Wavelet analysis of musical instrument sounds. 4. Parameterization of musical instrument sounds in the Matlab system. 5. Fundamental frequency detection in the Matlab system. 6. Sound tin						
Assessment methods and criteria Subject passing criteria		7. Parametrical analysis of the singing voice. 8. Laboratory evaluation and discussion						
Midterm colloquium 50.0% 50.0% 50.0% Practical exercise 50.0% 50.0% J. C. Brown, Computer indentification of musical instruments using pattern recognition with cepstral coefficients as features, J. Acoust. Soc. Am., vol. 105, pp. 1933-1941, 1999. C. Djeraba, Multimedia Mining. A Highway to Intelligent Multimedia Documents, Kluwer Academic Publishers, 2003. M. Drobner, Akustyka muzyczna, PWM, 1972. Musical Instrument Sounds for the Symph. Orchestra, Multimedia Pr. Co.(CD-ROM) B. Kostek, and A. Czyzewski, Representing Musical Instrument Sounds for their Automatic Classification, J. Audio Eng. Soc., vol. 49, No. 9, pp. 768 785, 2001. M. Mayvbury, Intelligent Multimedia Information Retrieval, AAAI Press/The MIT Press, 1997. B. Kostek, Soft Computing in Acoustics, Applications of Neural Networks, Fluzzy Logic and Rough Sets to Musical Acoustics, Studies in Fuzziness and Soft Computing, Physica Verlag, Heidelberg, New York, 1999. C. Sachs, Historia instrumentów muzycznych, PWM, 1989. Musical Instruments (Chestnut New Media CD-ROM). Http://www.ismir.net/ Supplementary literature Resources addresses Adresy na platformie eNauczanie: Akustyka muzyczna - 2024 - Moodle ID: 18344 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=18344	•							
and criteria Midterm colloquium 50.0% 50.0% 50.0% Practical exercise 50.0% 50.0% J. C. Brown, Computer indentification of musical instruments using pattern recognition with cepstral coefficients as features, J. Acoust. Soc. Am., vol. 105, pp. 1933-1941, 1999. C. Djeraba, Multimedia Mining. A Highway to Intelligent Multimedia Documents, Kluwer Academic Publishers, 2003. M. Drobner, Akustyka muzyczna, PWM, 1972. Musical Instrument Sounds of the Symph. Orchestra, Multimedia Pr. Co.(CD-ROM) B. Kostek, and A. Czyzewski, Representing Musical Instrument Sounds for their Automatic Classification, J. Audio Eng. Soc., vol. 49, No. 9, pp. 768 785, 2001. M. Mayvbury, Intelligent Multimedia Information Retrieval, AAAI Press/The MIT Press, 1997. B. Kostek, Soft Computing in Acoustics, Studies in Fuzziness and Soft Computing, Physica Verlag, Heidelberg, New York, 1999. C. Soshs, Historia instrumentów muzycznych, PWM, 1989. Musical Instruments (Chestnut New Media CD-ROM). Http://www.ismir.net/ Supplementary literature Resources addresses Adresy na platformie eNauczanie: Akustyka muzyczna - 2024 - Moodle ID: 18344 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=18344 Example issues/ example questions/ tasks being completed Practical exercises Practical ex	Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
Recommended reading Basic literature J. C. Brown, Computer indentification of musical instruments using pattern recognition with cepstral coefficients as features, J. Acoust. Soc. Am., vol. 105, pp. 1933-1941, 1999. C. Djeraba, Multimedia Mining. A Highway to Intelligent Multimedia Documents, Kluwer Academic Publishers, 2003. M. Drobner, Akustyka muzyczna, PWM, 1972. Musical Instrument Sounds of the Symph. Orchestra, Multimedia Pr. Co.(CD-ROM) B. Kostek, and A. Czyzewski, Representing Musical Instrument Sounds for their Automatic Classification, J. Audio Eng. Soc., vol. 49, No. 9, pp. 768 785, 2001. M. Mayybury, Intelligent Multimedia Information Retrieval, AAAI Press/The MIT Press, 1997. B. Kostek, Soft Computing in Acoustics, Applications of Neural Networks, Fuzzy Logic and Rough Sets to Musical Acoustics, Studies in Fuzziness and Soft Computing, Physica Verlag, Heidelberg, New York, 1999. C. Sachs, Historia instrumentów muzycznych, PWM, 1989. Musical Instruments (Chestnut New Media CD-ROM). Http://www.ismir.net/ Supplementary literature eResources addresses Adresy na platformie eNauczanie: Akustyka muzyczna - 2024 - Moodle ID: 18344 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=18344 Example issues/ example questions/ tasks being completed			-					
pattern recognition with cepstral coefficients as features, J. Acoust. Soc. Am., vol. 105, pp. 1933-1941, 1999. C. Djeraba, Multimedia Mining. A Highway to Intelligent Multimedia Documents, Kluwer Academic Publishers, 2003. M. Drobner, Akustyka muzyczna, PWM, 1972. Musical Instrument Sounds of the Symph. Orchestra, Multimedia Pr. Co.(CD-ROM) B. Kostek, and A. Czyzewski, Representing Musical Instrument Sounds for their Automatic Classification, J. Audio Eng. Soc., vol. 49, No. 9, pp. 768 785, 2001. M. Mayvbury, Intelligent Multimedia Information Retrieval, AAAI Press/The MIT Press, 1997. B. Kostek, Soft Computing in Acoustics, Applications of Neural Networks, Fuzzy Logic and Rough Sets to Musical Acoustics, Studies in Fuzziness and Soft Computing, Physica Verlag, Heidelberg, New York, 1999. C. Sachs, Historia instrumentów muzycznych, PWM, 1989. Musical Instruments (Chestnut New Media CD-ROM). Http://www.ismir.net/ Supplementary literature eResources addresses Adresy na platformie eNauczanie: Akustyka muzyczna - 2024 - Moodle ID: 18344 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=18344 Example issues/ example questions/ tasks being completed		Practical exercise	50.0%	50.0%				
eResources addresses Adresy na platformie eNauczanie: Akustyka muzyczna - 2024 - Moodle ID: 18344 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=18344 Example issues/ example questions/ tasks being completed	Recommended reading	Basic literature	J. C. Brown, Computer indentification of musical instruments upattern recognition with cepstral coefficients as features, J. Acc Soc. Am., vol. 105, pp. 1933-1941, 1999. C. Djeraba, Multimed Mining. A Highway to Intelligent Multimedia Documents, Kluwe Academic Publishers, 2003. M. Drobner, Akustyka muzyczna, 1972. Musical Instrument Sounds of the Symph. Orchestra, Mu Pr. Co.(CD-ROM) B. Kostek, and A. Czyzewski, Representing Instrument Sounds for their Automatic Classification, J. Audio E Soc., vol. 49, No. 9, pp. 768 785, 2001. M. Mayvbury, Intelliger Multimedia Information Retrieval, AAAI Press/The MIT Press, Kostek, Soft Computing in Acoustics, Applications of Neural Ne Fuzzy Logic and Rough Sets to Musical Acoustics, Studies in Fuzziness and Soft Computing, Physica Verlag, Heidelberg, Ne 1999. C. Sachs, Historia instrumentów muzycznych, PWM, 198 Musical Instruments (Chestnut New Media CD-ROM). Http://					
Akustyka muzyczna - 2024 - Moodle ID: 18344 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=18344 Example issues/ example questions/ tasks being completed		Supplementary literature	ary literature No requirements					
example questions/ tasks being completed		eResources addresses	Akustyka muzyczna - 2024 - Moodle ID: 18344					
	example questions/							
		Not applicable						

Data wydruku: 28.04.2024 20:06 Strona 2 z 2