

<b>A. Lucrări relevante pentru realizările profesionale:</b>	
<b>A1</b>	Bordeasu Dorin, Prostean Octavian, <b>Hatiegan Cornel</b> , <i>Contributions to Modeling, Simulation and Controlling of a Pumping System Powered by a Wind Energy Conversion System</i> , Energies, Volume14, Issue 22, Article Number: 7696, Pages: 1-18, 2021, <b>lucrare cotată ISI (FI= 3,004)</b>
<b>A2</b>	Laura Raisa Miloș, <b>Cornel Hatiegan</b> , Marius Cristian Miloș, Flavia Mirela Barna, Claudiu Boțoc, <i>Multifractal Detrended Fluctuation Analysis (MF-DFA) of Stock Market Indexes. Empirical Evidence from Seven Central and Eastern European Markets</i> , Sustainability, Volume: 12, Issue: 2, Article Number: 535, Pages: 1-15, 2020, <b>lucrare cotată ISI (FI= 3.251)</b>
<b>A3</b>	<b>Cornel Hatiegan</b> , Ioan Padureanu, Marcel Romulus Jurcu, Marius Biriescu, Mihaela Răduca, Flaviu Dilertea, <i>The evaluation of the insulation performances of the stator coil for the high power vertical synchronous hydro-generators by monitoring the level of partial discharges</i> , Electr Eng, volume: 99 Issue: 3 Pages: 1013-1020, 2017, <b>lucrare cotată ISI (FI= 1.836)</b>
<b>A4</b>	Cîndea Lenuța; <b>Hatiegan Cornel</b> ; Pop Nicolina; Negrea Romeo; Răduca Eugen; Gillich Gilbert-Rainer; Moșteanu Dănuț; Nedeloni Marian-Dumitru, <i>The influence of thermal field in the electric arc welding of X60 carbon steel components in the CO2 environment</i> , Applied Thermal Engineering, 2016, <b>lucrare cotată ISI (FI= 5,295)</b>
<b>A5</b>	Mihaela Răduca, <b>Cornel Hatiegan</b> , Nicolina Pop, Eugen Răduca, Gilbert-Rainer Gillich, <i>Finite element analysis of heat transfer in transformers from high voltage stations</i> , J Therm Anal Calorim, Volume 118, Issue 2, pp 1355-1360, 2014, <b>lucrare cotată ISI (FI= 4,626)</b>
<b>A6</b>	N. Pop, C. Hatiegan, T. Vlase, M. Raduca, G.R. Gillich, O. Vasile, E. Raduca, <i>Fermionic oscillators and their connection with the isokinetic temperature</i> , Romanian Reports in Physics, 66, nr. 3, ISSN 1841-8759, 2014, <b>lucrare cotată ISI (FI= 1,785)</b>
<b>A7</b>	Sajfert V., Nicolina P., Duric M., Popov D., Hatiegan C., <i>About some thermodynamical properties of cylindrical nanorods</i> , Romanian Reports in Physics, 64, nr. 4, pag. 1019–1027, 2012, <b>lucrare cotată ISI (FI= 1,785)</b>
<b>A8</b>	Hatiegan C. , Răduca M., Frunzăverde D. , Răduca E. , Pop N. , Gillich G. R., <i>The modeling and simulation of the thermal analysis on the hydrogenerator stator winding insulation</i> , J Therm Anal Calorim, 1572-8943, Volume 113, Issue 3, pp. 1217-1221, 2013, <b>lucrare cotată ISI (FI= 4,626)</b>
<b>A9</b>	Marius Florian Preduș, Cristinel Popescu, Eugen Răduca, <b>C. Hatiegan</b> , <i>Study of the Accelerated Degradation of the Insulation of Power Cables under the Action of the Acid Environment</i> , Energies, Volume15, Issue 10, Article Number: 3550, Pages: 1-10, 2022, <b>lucrare cotată ISI (FI= 3,004)</b>
<b>A10</b>	E Răduca, <b>C Hatiegan</b> , M Molnar, C Hamat, D Anghel, G Liuba, <i>Testing of electrical parameters at direct start-up of a synchronous motor of 4650 kW/6 kV</i> , International Conference on Applied Sciences ICAS 2019, May 9-11, Hunedoara, Romania, <b>2020</b> , <b>lucrare cotată ISI</b>
<b>B. Teza de doctorat:</b>	
<b>B1</b>	<b>HATIEGAN Cornel</b> , <i>IDENTIFICAREA DEFECTELOR ÎN PLĂCI ELASTICE SUBȚIRI PRIN ANALIZĂ MODALĂ</i> , Universitatea „Eftimie Murgu” din Reșița, conducător științific: prof. univ. dr. ing. Gilbert-Rainer GILLICH, susținută public în septembrie 2013

C. Cărți și capitole în cărți		
C1	<b>Cornel Hațiegan</b> , Lenuța Suciu - <i>Fizică Tehnologică. Teorie și aplicații</i> , Editura Eftimie Murgu Resita, ISBN 978-973-1906-77-5, 2010.	
C2	<b>Cornel Hațiegan</b> – <i>Teoria circuitelor electrice. Îndrumător de laborator</i> , Editura Eftimie Murgu Resita, 2018	
C3	Lenuța Suciu, <b>Cornel Hațiegan</b> – <i>Modelarea și simularea sistemelor mecanice</i> , Editura Eurostampa, Timișoara, ISBN 978-606-32-0970-3, 2021	
C4	Cornel Hațiegan, Cristian Tufiș - <i>Identificarea și evaluarea defectelor în plăci elastice subțiri prin analiză modală</i> , Editura Eurostampa, Timișoara, ISBN 978-606-32-1172-0, 2022	
D. Articole/studii, publicate în reviste din fluxul științific internațional principal		
D1	Bordeasu Dorin, Prostean Octavian, <b>Hațiegan Cornel</b> , <i>Contributions to Modeling, Simulation and Controlling of a Pumping System Powered by a Wind Energy Conversion System</i> , Energies, Volume 14, Issue 22, Article Number: 7696, Pages: 1-18, <b>2021</b> , lucrare cotată ISI (FI= 3,004)	
D2	Laura Raisa Miloș, <b>Cornel Hațiegan</b> , Marius Cristian Miloș, Flavia Mirela Barna, Claudiu Boțoc, <i>Multifractal Detrended Fluctuation Analysis (MF-DFA) of Stock Market Indexes. Empirical Evidence from Seven Central and Eastern European Markets</i> , Sustainability, Volume: 12, Issue: 2, Article Number: 535, Pages: 1-15, <b>2020</b> , lucrare cotată ISI (FI= 3.251)	
D3	<b>Cornel Hațiegan</b> , Ioan Padureanu, Marcel Romulus Jurcu, Marius Biriescu, Mihaela Răduca, Flaviu Dilertea, <i>The evaluation of the insulation performances of the stator coil for the high power vertical synchronous hydro-generators by monitoring the level of partial discharges</i> , Electr Eng, volume: 99 Issue: 3 Pages: 1013-1020, <b>2017</b> , lucrare cotată ISI (FI= 1.836)	
D4	Cîndea Lenuța; <b>Hațiegan Cornel</b> ; Pop Nicolina; Negrea Romeo; Răduca Eugen; Gillich Gilbert-Rainer; Moșteanu Dănuț; Nedeloni Marian-Dumitru, <i>The influence of thermal field in the electric arc welding of X60 carbon steel components in the CO2 environment</i> , Applied Thermal Engineering, <b>2016</b> , lucrare cotată ISI (FI= 5,295)	
D5	Mihaela Răduca, <b>Cornel Hațiegan</b> , Nicolina Pop, Eugen Răduca, Gilbert-Rainer Gillich, <i>Finite element analysis of heat transfer in transformers from high voltage stations</i> , J Therm Anal Calorim, Volume 118, Issue 2, pp 1355-1360, <b>2014</b> , lucrare cotată ISI (FI= 4,626)	

D6	N. Pop, <b>C. Hatiegan</b> , T. Vlase, M. Raduca, G.R. Gillich, O. Vasile, E. Raduca, <i>Fermionic oscillators and their connection with the isokinetic temperature</i> , Romanian Reports in Physics, 66, nr. 3, ISSN 1841-8759, <b>2014</b> , lucrare cotată ISI (FI= 1,785)
D7	Sajfert V., Nicolina P., Duric M., Popov D., <b>Hatiegan C.</b> , <i>About some thermodynamical properties of cylindrical nanorods</i> , Romanian Reports in Physics, 64, nr. 4, pag. 1019–1027, <b>2012</b> , lucrare cotată ISI (FI= 1,785)
D8	<b>Hatiegan C.</b> , Răduca M., Frunzăverde D. , Răduca E. , Pop N. , Gillich G. R., <i>The modeling and simulation of the thermal analysis on the hydrogenerator stator winding insulation</i> , J Therm Anal Calorim, 1572-8943, Volume 113, Issue 3, pp. 1217-1221, <b>2013</b> , lucrare cotată ISI (FI= 4,626)
D9	Răduca M., Răduca E., <b>Hatiegan C.</b> , Ungureanu D., <i>Fuzzy controller for adjustment of liquid level in the tank</i> , Annals of the University of Craiova, Mathematics and Computer Science Series, Volume 38(4), Pag. 33-43, <b>2011</b> , lucrare indexată SCOPUS
D10	<b>Hatiegan C.</b> , Gillich G. R., Răduca E., Nedeloni M. D., Cîndea L., <i>Equation of Motion and Determining the Vibration Mode Shapes of a Rectangular Thin Plate Simply Supported on Contour Using MATLAB</i> , Analele Universității "Eftimie Murgu", Fascicula de Inginerie, Anul XX, Nr. 1, Reșița, <b>2013</b> , lucrare indexată BDI (EBSCO)
D11	Marius Tufoi, <b>Cornel Hatiegan</b> , Ovidiu Vasile, Gilbert-Rainer Gillich, <i>Dynamic Analysis of Thin Plates with Defects by Experimental and FEM Methods</i> , Romanian Journal of Acoustics and Vibration, Vol.X, Nr.2, <b>2013</b> , lucrare indexată SCOPUS
D12	Marius Tufoi, Gilbert-Rainer Gillich, Zeno-Iosif Praisach, Jean Loius Ntakpe, <b>Cornel Hatiegan</b> , <i>An Analysis of the Dynamic Behavior of Circular Plates from a Damage Detection Perspective</i> , Romanian Journal of Acoustics & Vibration, Vol.X, Nr.1, <b>2014</b> , lucrare indexată SCOPUS
D13	<b>Cornel Hatiegan</b> , Edwald-Viktor Gillich, Ovidiu Vasile, Marian-Dumitru Nedeloni, Ioan Pădureanu, <i>Finite Element Analysis of thin plates clamped on the rim of different geometric forms. Part I: Simulating the Vibration Mode Shapes and Natural Frequencies</i> , Romanian Journal of Acoustics & Vibration, Vol.XII, Nr.1, <b>2015</b> , lucrare indexată SCOPUS
D14	<b>Cornel Hatiegan</b> , Edwald-Viktor Gillich, Ovidiu Vasile, Marian-Dumitru Nedeloni, Marcel Jurcu, Petru Magheți, <i>Finite Element Analysis of thin plates clamped on the rim of different geometric forms. Part II: The Absolute and Relative Variation of Natural Frequencies</i> , Romanian Journal of Acoustics & Vibration, Vol.XII, Nr.1, <b>2015</b> , lucrare indexată SCOPUS
D15	Marius Tufoi, Gilbert-Rainer Gillich, <b>Cornel Hatiegan</b> , Nicoleta Gillich, Peter Lorenz, <i>Some Aspects Regarding the Transition from Beam to Plate Behavior of Vibrating Structures</i> , Romanian Journal of Acoustics & Vibration, Vol.XII, Nr.1, <b>2015</b> , lucrare indexată SCOPUS
D16	Marius Tufoi, Gilbert-Rainer Gillich, Ion Cornel Mituletu, <b>Cornel Hatiegan</b> , <i>An Analysis of the Dynamic Behavior of Rectangular Plates from a Damage Detection Approach</i> , Romanian Journal of Acoustics & Vibration, Vol.XII, Nr.2, <b>2015</b> , lucrare indexată SCOPUS
D17	Marian-Dumitru Nedeloni, <b>Cornel Hatiegan</b> , Ovidiu Vasile, Codruța-Oana Hamat, Cristian Fănică, Nicoleta Gillich, <i>Numerical Study Regarding the Influence of Material Components for a Booster - Ultrasonic Horn Assembly on the Natural Frequency</i> , Romanian Journal of Acoustics & Vibration, Vol.XII, Nr.2, <b>2015</b> , lucrare indexată SCOPUS
D18	Ioan Virca, Ghita Barsan, Constantin Bungau, Danut Mosteanu, Simona Bungau, Pavel Otrisal, Florin Banica, <b>Cornel Hatiegan</b> , <i>Innovative Method of Treating Sintered Metal Powders Surfaces with Optical Radiation Pulse Using Gas-Discharge Lamp</i> , Revista de

	Chimie (Rev. Chim.), Vol. 71, Nr. 9, <b>2021</b> , lucrare indexată SCOPUS
D19	Marius TUFOI, Gilbert-Rainer GILLICH, Zeno-Iosif PRAISACH, Zoltan-Iosif KORKA, Cornel HATIEGAN, <i>Modal Analysis of a Butterfly Valve with Different Stiffening Elements</i> , Romanian Journal of Acoustics & Vibration, Vol.XIII, Nr.1., <b>2016</b> , lucrare indexată SCOPUS
D20	Hatiegan Cornel, Stroia Mihaela-Dorica, Popescu Cristinel, Raduca Eugen, <i>Study of Mechanical Imbalance At a Hydroaggregate With Kaplan Turbine</i> , Analele Universității Constantin Brâncuși din Târgu-Jiu - Seria Inginerie, Nr. 3, <b>2020</b> , lucrare indexată BDI (EBSCO)
D21	Stroia Mihaela-Dorica, Hatiegan Cornel, Popescu Cristinel, <i>Virtual instrument designed for data acquisition</i> , Studia Universitatis Babes-Bolyai Engineering, Vol. 65, Nr. 1, <b>2020</b> , lucrare indexată BDI (EBSCO)
D22	Stroia Mihaela-Dorica, Hatiegan Cornel, Popescu Cristinel, <i>Virtual Instrument Designed for Detecting Distortion Regime Caused by Frequency Variation</i> , Analele Universității Constantin Brâncuși din Târgu-Jiu - Seria Inginerie, Nr. 4, <b>2020</b> , lucrare indexată BDI (EBSCO)
D23	Hatiegan Cornel, Stroia Mihaela-Dorica, Popescu Cristinel, Muscăi Cristain-Mircea, Application for Simulating and Analysis of a Serial R-L-C Circuit, Analele Universității Constantin Brâncuși din Târgu-Jiu - Seria Inginerie, Nr. 3, 2020, lucrare indexată BDI (EBSCO)
D24	Marcel Romulus Jurcu, Ioan Padureanu, Laurentiu Padeanu, Ladislau Augustinov, Cornel Hatiegan, <i>Tests Regarding the Transitory Regimes of Putting off Load of the Hydroaggregate</i> , Analele Universității "Eftimie Murgu", Fascicula de Inginerie, Anul XXII, Nr. 2, Reșița, <b>2015</b> , lucrare indexată BDI (EBSCO)
D25	Ioan Pădureanu, Marcel Jurcu, Ladislau Augustinov, Cornel Hatiegan, Eugen Răduca, Laurențiu Pădeanu, <i>Optimisation of the Start-up and Operation Regimes of Cooling Water Pumps of a High-Power Hydro Generator</i> , Analele Universității "Eftimie Murgu", Fascicula de Inginerie, Anul XXII, Nr. 1, Reșița, <b>2015</b> , lucrare indexată BDI (EBSCO)
D26	Ioan Pădureanu, Marcel Jurcu, Ladislau Augustinov, Cornel Hatiegan, Eugen Răduca, <i>Implementation of an Automatic System for the Monitoring of Start-up and Operating Regimes of the Cooling Water Installations of a Hydro Generator</i> , Analele Universității "Eftimie Murgu", Fascicula de Inginerie, Anul XXII, Nr. 1, Reșița, <b>2015</b> , lucrare indexată BDI (EBSCO)
D27	Cristinel Popescu, Cornel Hatiegan, <i>Aspects regarding the Calculation of the Dielectric Loss Angle Tangent between the Windings of a Rated 40 MVA Transformer</i> , Analele Universității "Eftimie Murgu", Fascicula de Inginerie, Anul XXII, Nr. 2, Reșița, <b>2015</b> , lucrare indexată BDI (EBSCO)
<b>E. Publicații in extenso, apărute în lucrări ale principalelor conferințe internaționale de specialitate</b>	
E1	M. Stroia, D. Moșteanu, E.Răduca, C. Popescu, C. Hatiegan, <i>Case studies for automotive components using CAD and CAE techniques</i> , International Conference on Applied Sciences ICAS 2019, May 9-11, Hunedoara, Romania, <b>2020</b> , lucrare cotată ISI
E2	E Răduca, C Hatiegan, M Molnar, C Hamat, D Anghel, G Liuba, <i>Testing of electrical parameters at direct start-up of a synchronous motor of 4650 kW/6 kV</i> , International Conference on Applied Sciences ICAS 2019, May 9-11, Hunedoara, Romania, <b>2020</b> , lucrare cotată ISI
E3	CP Chioncel, GO Tirian, N Gillich, C Hatiegan, E Spunei, <i>Overview of the wind energy market and renewable energy policy in Romania</i> , IOP Conference Series: Materials Science and Engineering, Hunedoara 2016, Volumul 163, Nr.1, <b>2017</b> , lucrare cotată ISI

E4	<b>C Hațiegan</b> , CP Chioncel, E Răduca, C Popescu, I Pădureanu, MR Jurcu, D Bordeașu, S Trocaru, F Dilertea, O Bădescu, IM Terfaloagă, A Băra, L (Barboni) Hațiegan, <i>Determining the operating performance through electrical measurements of a hydro generator</i> , IOP Conference Series: Materials Science and Engineering, Hunedoara 2016, Volumul 163, Nr.1, <b>2017, lucrare cotată ISI</b>
E5	<b>C Hațiegan</b> , I Pădureanu, M Jurcu, MD Nedeloni, CO Hamat, CP Chioncel, S Trocaru, O Vasile, O Bădescu, D Micliuc, L Filip Nedeloni, A Băra, L (Barboni) Hațiegan, <i>Vibration analysis of a hydro generator for different operating regimes</i> , IOP Conference Series: Materials Science and Engineering, Hunedoara 2016, Volumul 163, Nr.1, <b>2017, lucrare cotată ISI</b>
E6	S Drăghici, O Proștean, E Răduca, <b>C Hațiegan</b> , I Hălălae, I Pădureanu, M Nedeloni, L (Barboni) Hațiegan, <i>Study regarding the density evolution of messages and the characteristic functions associated of a LDPC code</i> , IOP Conference Series: Materials Science and Engineering, Hunedoara 2016, Volumul 163, Nr.1, <b>2017, lucrare cotată ISI</b>
E7	Nicoleta Gillich, Ion Cornel Mituletu, <b>Gilbert-Rainer Gillich</b> , Cristian Paul Chioncel, Cornel Hatiegan, <i>Frequency and magnitude estimation in voltage unbalanced power systems</i> , Advanced Topics in Electrical Engineering (ATEE), 2017 10th International Symposium on, 23-25 May Bucharest, <b>2017, lucrare cotată ISI</b>
E8	E Răduca, D Ungureanu-Anghel, L Nistor, <b>C Hațiegan</b> , S Drăghici, C Chioncel, E Spunei, R Lolea, <i>Web server with ATMEGA 2560 microcontroller</i> , International Conference on Applied Sciences 2015 (ICAS2015), IOP Conf. Series: Materials Science and Engineering 106, 012018, <b>2016, lucrare cotată ISI</b>
E9	Eugen Raduca, Lucian Nistor, <b>Cornel Hatiegan</b> , Mihaela Raduca, Ioan Padureanu, Silviu Draghici, <i>Web server for command, control and monitoring of industrial equipment</i> , Advanced Topics in Electrical Engineering (ATEE), 2015 9th International Symposium on, 7-9 May Bucharest, <b>2015, lucrare cotată ISI</b>
E10	Gilbert-Rainer Gillich, Zeno-Iosif Praisach, Boboș Daniel, <b>Hațiegan Cornel</b> , <i>Assessment of corrosion damages with important loss of mass and influences on the natural frequencies of bending vibration modes</i> , Applied Mechanics and Materials, Vol.430, <b>2013, lucrare cotată ISI</b>
E11	<b>Hațiegan Cornel</b> , Predus Marius Florian, Cristinel Popescu, <i>Effects of Acidic Water Containing Tailings on the Insulation Of Electrical Cables</i> , Scientific Conference with International Participation "CONFERENG 2021", Targu-Jiu, November 25-27, Annals of Constantin Brâncuși University of Târgu-Jiu - Engineering Series, No. 2, Pp. 158-164, <b>2021, lucrare indexată BDI (EBSCO)</b>
E12	<b>Hațiegan C</b> , Stroia M D, Popescu C, Răduca E, <i>Study of Mechanical Imbalance At a Hydroaggregate With Kaplan Turbine</i> , Scientific Conference with International Participation "CONFERENG 2019", Targu-Jiu, November 22-23, Annals of Constantin Brâncuși University of Târgu-Jiu - Engineering Series, No. 3, <b>2019, lucrare indexată BDI (EBSCO)</b>
E13	Eugen Răduca, Mihaela Molnar, Cristinel Popescu, <b>Cornel Hațiegan</b> , <i>Quality Study On Ordered Three-Phase Rectifiers</i> , Scientific Conference with International Participation "CONFERENG 2018", Targu-Jiu, November 23-24, Annals of Constantin Brâncuși University of Târgu-Jiu - Engineering Series, No. 3, <b>2018, lucrare indexată BDI (EBSCO)</b>
E14	Stroia M. D, Derbac D, <b>Hatiegan C</b> , Cîndea L, <i>Thermostat Model With Arduino uno Board for Controlling a Cooling System</i> , National Scientific Conference with International Participation "CONFERENG 2018", Targu-Jiu, November 23-24, Annals of Constantin Brâncuși University of Târgu-Jiu - Engineering Series, No. 3, <b>2018, lucrare indexată BDI (EBSCO)</b>

E15	<b>C Hatiegan</b> , N Gillich, C Popescu, E Răduca, L Cîndea, MF Predus, IM Terfăloagă, <i>Study regarding the influence of environmental temperature and irradiation conditions on the performance of a photovoltaic solar module</i> , IOP Conference Series: Materials Science and Engineering, Hunedoara 2017, Volumul 294, Nr.1, <b>2018, lucrare indexată SCOPUS</b>
E16	GR Gillich, V Iancu, N Gillich, ZI Korka, CP Chioncel, <b>C Hatiegan</b> , <i>Decoupling the structure from the ground motion during earthquakes by employing friction pendulums</i> , IOP Conference Series: Materials Science and Engineering, Hunedoara 2017, Volumul 294, Nr.1, <b>2018, lucrare indexată SCOPUS</b>
E17	A Băra, D Nedelcu, <b>C Hatiegan</b> , AC Bejinariu, L Filip Nedeloni, <i>General aspects of speed increaser gearboxes</i> , IOP Conference Series: Materials Science and Engineering, Hunedoara 2017, Volumul 294, Nr.1, <b>2018, lucrare indexată SCOPUS</b>
E18	I Pădureanu, M Jurcu, CV Campian, <b>C Hatiegan</b> , <i>Determination of the performance of the Kaplan hydraulic turbines through simplified procedure</i> , IOP Conference Series: Materials Science and Engineering, Hunedoara 2017, Volumul 294, Nr.1, <b>2018, lucrare indexată SCOPUS</b>
E19	<b>C Hatiegan</b> , E Răduca, C Popescu, CO Hamat, A Băra, D Anghel, DA Pîrșan, <i>Experimental measurements concerning the stator insulation partial discharge level of a hydro-generator of high power</i> , IOP Conference Series: Materials Science and Engineering, Hunedoara 2017, Volumul 294, Nr.1, <b>2018, lucrare indexată SCOPUS</b>
E20	M Jurcu, I Pădureanu, CV Campian, <b>C Hatiegan</b> , <i>Unbalance influence on the rotating assembly dynamics of a hydro</i> , IOP Conference Series: Materials Science and Engineering, Hunedoara 2017, Volumul 294, Nr.1, <b>2018, lucrare indexată SCOPUS</b>
E21	L Barboni (Hatiegan), <b>C Hatiegan</b> , GR Gillich, CO Hamat, O Vasile, MD Stroia, <i>Natural frequencies of thin rectangular plates clamped on contour using the Finite Element Method</i> , IOP Conference Series: Materials Science and Engineering, Hunedoara 2017, Volumul 294, Nr.1, <b>2018, lucrare indexată SCOPUS</b>

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