| ed ef historie | Long fuding Wolds | Low Einfort Comput | Sheedoff-Naggad Christoph Reinhart Denik Wetona Jay Dhariwal Christoph Kendart | Mito Cashiddan, Scharl of Ashidon Lee and Meximg Moderani, Dondar of Analising Technarigy Program Data Analysiptific of Surbanalisty | |
|-----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|---------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|
| Schuel of Kilosof | Outlaw Theread Conflict | Resilent Ecceptions | | | |
| | | | | Put Dotocal Researber | |
| Noted of Kilose | | | Jay Dhariwal Chrisoph Reisbart Katy Geru Ind Katica | Poli Dollovi Resolver Polesar, Director of Building Technology Program Pol Canadidas, Columbia University SOCPA | |
| Noted of Kilose | Lab Energy Accessment Center | Materials tifecycles | Rachel Perlinan John Persandes Julie Newman | Mit Candidate Develop of Exercise entral Solutions Initiative Develop of Sustainability/Department of Solution Studies and Planning | |
| | | Low Carbon Campus | Daniel Preclan Evelyn Wang Fam Greenley | Pust Docksol Researcher/Wang Lab Accusate Professor of Mechanical Engineering Accusate Director of Environmental Management and Industrial Hypere | |
| | Water Savings in Coding Tawers* | Resilent Ecceptions | Kinja Varianici Karin Khali Maher Dumak Pat Karinkas Seth Enderman Jan Sejach | Accusate Professor de Installante de La Cardina de La Card | |
| | underwohlds. | Resilent Ecceptiens | zun tegisch Bric Alm Carla Ratti | Plant Manager/Central Utilities Plant Karl Van Tastel Career Development Professor Devetor/bescable Cliner Lab | |
| | Life Cycle Analysis of Lab-Sloves* | Materials affecycles | Dig Anderson Bisa Olwetti Naamin Kediy | Publicitical Researcher/Publie Lab Alterice Richfeld Auditate molecular di Energy Studies Energaneerzi Health aud Safety Officer | |
| Media Lab | Open Agriculture Initiative (Open Ag) | Resilent Ecosystems | Kaleb Harper Hideeth England | Principal Inne-Eigator, Director of Open AS Program Coordinator/Open Ag | |
| Urban Midi Lab | Prog Hub | Resilient Ecceptions | Mila Masereaw David Moses | Accolant Professor of Architecture and Untanson/Nounder of the Unban Web Lab Tata Device Pellow | |
| Transit Lab | Access MIT | Low Carlson Campus | Juhn Milanucci Adam Harg | Lecture, Research Raiscatte Jud Manager of the Tourist Tennes In Program. Matter in City Fariney Cashibite In the Tennesmental Policy and Fariney / Department of United Teacher Lad Planning Mit Priving and Teacor Teach | |
| Cancerto Sudainability Hub | Building Lifecycle Assessment | Low Carbon Campus | Tom Gassimo Jerening Gregory Randolph Kinchain Richard Ander | Mit Parking and transportation office Concrete Sustainability mail Research Scientist Co Denotar Caucines Instainability Hule Principal Research Scientist Denotes of Caucines Instainability Hule Principal Research Scientist | |
| Center for Energy & Environmental Pulicy | Ravit Detection Software* | Low Carbon Campus | | | |
| | | | Danielle Dahan Christopher Kattlel Wade Beiner | Research Assistant for the Center for theigh & toward metal Policy Research George P. Shalts Professor and a Policy of Applied summer (Steam School of Tagest Director Systems Performance & Turnover | |
| Anit Program on Science and Policy of Dichal Change | Mood Vulnerability Study | Reclancy Europeans | Em Strogerk Charles Fant Matthew Freshon Reny Enthialuel Jule Newman Bras Goldberg | Adjust hvilkour zeit Program ontenez auf hvilko pf diskal charge hvjet tomora italicione, sinte Program instrumer auf hvilko pf diskal charge contenez auf hvilkour automatication automatication automatication contenez automatication automatication automatication Brender of Instantial Bigliopatistication of Branning Project Manage (Prod. et Automatication) | |
| MT Energy Initiative | | | _ | | |
| | Converting generationse gas into fael | | Yogesh Surenkonath | Accidant Professor, Department of Chemistry | |
| | Nowi netallic pric that fucersce | | Nek Hulten- Andersen | Accelant Professor, Department of Materials Science and Engineering | |
| | Thermophatavoltaics | | John Kacolean | Professor, Departments of Electrical Engineering & Computer Science | |
| | | | Mass tojac: Arantha | Professar, Department of Physics | |
| | Batterylers energy hanacter | - | Chandrakaran Christoph Reisihart | Dean of the School of Engineering, Hierbrick Engineering & Camputer Science | |
| | table cutanishify Building figales that move, beciles that thermate | | Residuat Shela Kennedy | Associate Professor, Department of Architecture Professor, Department of Architecture | |
| | Accercang clamate impacts of energy technologies | | Jeopha Trancik | Accurate Professor, Institute for Data, Tystems, and Insterly | |
| | Regulating particulate pallution | | Noele Sela | Accurate Professor, Center for disidal Change Science, Institute for Data, Systems, and Saciety | |
| | anderground docage of carbon disorde other-law-drog hydrodynamics | | Ruben Juanes Kripa Varanaci | Associate Professor, Civil and Environmental Engineering Associate Professor, Department of Mechanical Engineering | |
| | sud they feature | | lgiaco Perio- Artago | Visiting Professor, Universidad Portoficia Constat Contact | |
| | Interconnections among energy, water, and food | | James Weslauf | Professor, Department of Architecture | |
| | Making appliances—and energy prids—more efficient Reducing risk in power generation planning | | James Extley Jensifer Marrs | | |
| | | _ | Juha Relly Antoise Allanare | Mit trongy installer, Mit Joint Program as the Science and Policy of Global Change Senser Lecturer, Mit Joint Program on the Science and Policy of Global Change | |
| | ciquid the-suffur compound shows thermoelectric potential trenew efficient an conditioning | _ | Allanore Mirora Dis/* | Accordant Professor, Materials Science and Engineering Accordate Professor, Department of Chemistry | |
| | tnergy efficient ar conditioning regis performance Bysheets for energy storage | | Mircea Disca | Professor, Department of Mechanical Engineering | |
| | Energy efficient computing A new listA for nuclear power | | Intik Demaine Tacopo Rusingtomo Nell Tadmas Michael Gulay | Polinas, Bictrical Ingeneting & Conjuster Science THCD Publicas and Associate Department Wood, Dentitic, Center for Aslanced Nacion Tongo Publicas: Tenetro And Associate Department Publicas: Teacher Science & Engineering | ylystems (CRNIS), Nuclear Science and Engineering |
| | Nano-structured alloys against convocon in advanced nucleur plan | n. | Michael Salay Rige Tidu Riyelyi Yas Vist | Accurate Professor, Materials Science & Engineering, Nuclear Science & Engineering | |
| | Kato-teel Recensible Longy Polices | | Krydyn Yan Viet Chridopher Warsaw | Accurate Professor, Materials Science and Engineering Accurate Professor, Publical Science | |
| | Conting Global Warning | | Juba Relly | Sense Lecturer, MT zont Program on the Science and Policy of Biolail Charge | |
| | tive digating carbon energies tubodies for clean energy | | Valerie Karplus Georgia Peralis | Accelant Professor, MIT scott Program on the Science and Policy of Golda's Change, Sloan School Professor, Stoan School of Management | of Management |
| | Better Carayos for every clarage devices Better Carayos for every clarage devices | | Yang Shao Mara | Professor, Department of Mechanical Engineering | |
| | Discarded Car Batteries | | Argela Beicher Päula Hanmand | Department Head and Professor, Chevnical Engineering | |
| | Novel branne battery | | MatterBalant Culles Bure | Protecar, Department of Chemical Engineering Accurate Professor, Chemical Engineering | |
| | Moropal Lathum ar batteries | | Tanes Extley Tang Shao Hars | Profesar, Electrical Engineering and Computer Science Profesar, Department of Michanical Engineering | |
| | Attents from maller metals | | Donald Sadoway | Professor, Materials Science & Engineering | |
| | | | Matinitation | Professar, Chemical Engineering | |
| | Theory of ultrafact is on heattery materials Nanowires and graphene Solar photowitas: technologies | | Silvija Gradecak Vladimir Bulavic | Accusate Professor, Materials Science and Engineering Professor, Electrical Engineering & Computer Science | |
| | Card-competitive electric vehicles that go the distance | | zeccka Trancik | Associate Professor, sociate for Data, Systems, and Society | |
| | On the Boad toward 2050 | | John Heywood William Todale | Professor, Mechanical Engineering, MIT Janit Program on the Science and Policy of Godal Chang AMCD Career Development Professor, Department of Chemical Engineering | 10 10 |
| New MITH Good Support Associate | | | Evelyn Wang | Gal E. Kendal Professor, Department of Mechanical Engineering | |
| new wrote service and all programs. | Carbon vanishabe Mechades Carbon Capture from Chemical Processes in the Intermediate Terr | perature Kange | Alan Hatton Alexe Kolpak | Raiph Landau Professor, Director, David H. Kach School of Chemical Engineering Accolant Professor, Rockwell International Career Development Char, Department of Mechanics | 2d Ingineering |
| | Deep learning of contracted back sets for rapid quartum calculate transmiss of timegy Micrage | in of the much energy and other energy | Rafael Gomeo ge giltanbarek Jing ti | Trypts Associat Profession in Materials Processing, Department of Materials Science and English Productional Associate, MIT Energy Instative | eng |
| | Effective capacity expansion of renewable electricity with mocacc | | іднась Рино- сальблада | Voting Nufesso, Universitad Partificia Camilias | |
| | | | Earthish Marthean | Accutant Professor, Department of Chenical Engineering | |
| | Electrochemical Ammania Synthesis for Madular Electrical Energy | man | | | |
| | Electrochevical Announa Synthesis for Madular Electrical Integry Ondative Coupling of Methane using two Conducting Conserve Net Statable Transported. Mendioases for Energy efficient Chemical In- conducting the Rectaugueshilling of Carcium for high Energy Density In | ntranes | Ahmed Chanen | Accelari Portesur, Espectrano d'Esencia l'aguerreg Rocal Cante Politesa, Departement of Minhancal Engineerog Politesar, Madorata Scince and Engineerog Estern and Handi Espectra. Center Development Politocor, Auditat Politesar, Departement | |