		Exploring Environmental Influences on				Advancing Physical Activity				Breaking Sedentary														
Oral	Room 2	Influences on Physical Activity: From Speed Limits to Blue		Oral		Policy: Guideline: Development, Implementation,	3			Cycles: School- Based Strategies for Physical Activity and Mental Health														
	Afentou, Mrs Nafsika University of	Spaces Blue spaces, Active places: A	04.		Room 3 Snoeker, Dr. Berbara, National	and Evaluation Promoting Physical Activity to Lower the	09. Policy Approaches	Oral	Room 4 Karlander, Mr Rasmus, Orebro University	Walking School a sustainable movement	03. Children and	Symposia	Dr Stacey Johnson		Symp		Room 6 Matthews, Dr Evan	Advancing the	Symposia	Room 7 Carl, Dr Johannes	Health Promotion		Room 8 Mitáš, Josef	Active travel
10:10-10:2	Birmingham	collaborative investment prioritisation tool for promoting physical activity and health	al approaches to HEPA promotion		Institute For Public Health And The Environment (rivm), The Netherlands	Incidence of Major Non-Communicable Diseases – A Literature Review to inform a simulation Model for policy purposes.	to Physical Activity Promotion (PAPAP)		Credit Girecasy	education initiative in Sweden-Exploring sustainable movement	Adolescents	10:10-11:25		community support for the development of health promotion in sports clubs	10:10	0-11:25		implementati on of obvioni	10:10-11:25		Through Physical	10:10-11:25		sustainable alternative in promotion of health- enhancing physical activity (HEPA)
10:20-10:3	Derigny, Dr Thibaut, University Of Pau An Country Of Adour, France	Profiles of "Health d Path" users and their physical activity patterns	04. Environment al approaches to HEPA promotion	10:10-10:20	McGrath, Dr Aisling South East Technological University	Development of National Physical Activity and Sadentary Behaviour Guidelines for Specific Populations in Ireland Prognant and Postpartum Women and People Living with Chronic Conditions		10:10-10:20	Laudańska-Krzemińska, Prof Ida, Poznań University of Physical Education	Intersectoral Cooperation for Sustainability. Implementing the Whole- School Approach as a National Certification Modi for Promoting Physical Activity in Polish Schools	03. Children and Adolescents						South East Technologic al University			Deakin University, Institute For Physical Activity And Nutrition			Palacký University Olomouc, Faculty of Physical Culture	
10:30-10:4	Heuvelman, Ms FleurAmsterd am University Medical Centre	limits on physical activity and sedentary behaviour in	04. Environment al approaches to HEPA promotion		Takeda, Dr Noriko, Kogakuin University	Are National Physical	09. Policy	10:20-10:30	Zeno, Mrs Ketrin, University of Medicine Tirana, Public Health	Breaking the Sitting Cycle Albania's School-Based Movement Revolution	03. Children and Adolescents													
10:40-10:5			al approaches to HEPA promotion		Korsberg, Mrs Minttu, Ministry Of Education And Culture, Finland	Make a Move: Implementing the Get Finland Moving Programme	09. Policy Approaches to Physical Activity Promotion (PAPAP)	10:30-10:40	Vizbariene, Mrs Audrone, Lithuanian Sports University	Associations between parental attitudes toward physical activity and physical literacy outcomes in primary school children: a cross-sectional pilot study	Adolescents													
10:50-11:0		An evaluation of the wimpact of a new walking and cycling bridge on active travel, wellbeing and transport in Glasgow, UK	04. Environment al approaches to HEPA promotion	10:50-11:00	Vlassenroot, Ms Dorine, Flernish Institute for Healthy Living	Step by step: Development of a self- audit tool to promote health-enhancing physical activity policies in psychiatric care institutions in Flanders	09. Policy Approaches to Physical Activity Promotion (PAPAP)	10:50-11:00	Melo, Dr Geiziane, Klaipeda University	HOW DOES PHYSICAL ACTIVITY FREQUENCY AFFECT MENTAL HEALTI IN LITHLAMAN ADOLESCENTS?														
11:00-11:1	Of Socio Economic Research	A NEIGHBORHOOD ACTIVE LIVING ENVIRONMENT INDEX IN THE ORBOAV-LUX			Wendel-vos, Dr Wands, National Institute For Public Health And The Environment	Evaluating the Dutch Action Plan on Physical Activity from Systems' Perspective	09. Policy Approaches a to Physical Activity Promotion (PAPAP)		Björkqvist, Ms Josefine, Folkhälssen Research Center	Not all screens are equal: exploring how type of screen media use constalates with physical activity in school-aged children	03. Children and Adolescents													
11:10-11:2	Kou, Mrs Saima, Tallinn University	A Review of the Effects of 8 weeks of Moderate-Intensity Exercise Outdoors on	04. Environment al approaches to HEPA promotion	11:00-11:10	Murtagh, Prof Elaine, University O Limerick	Updating Ireland's f Physical Activity Guidelines: An Evidence-Based Approach Shaped by Professional and Public Input	09. Policy Approaches to Physical Activity Promotion (PAPAP)	11:00-11:10	Deceils, Prof Andrew	Skip a Rope for Fitness (SkaRF): A School-Based Intervention to Promote Physical Activity and Fundamental Movement Skills in Maltese Children	03. Children and Adolescents													
Oral		Understanding and Overcoming Barriers to Physical Activity: Insights from Policy and		Oral		Psychological, Social, and Biological Drivers of Physical Activity: A Lifespan		Oral		Integrating Physical Activity in Healthcare: Rehabilitation, Prescription, and		Oral												
12:30-12:4	Grogan, Ms Mairead, University Of Limeric	Practice		12:30-12:40	Hoogerheide, Mr Bram, Vilje Universiteit Amsterdam	Aborosch Longitudinal change in physical activity components among community-dwelling older adults.	Theme 102. Active ageing - Physical activity promotion in older adults		Name Hagströmer, Prof Maria, Karolinska Institutet	Sustainable Models Implementing Physical Activity on Prescription (FIRR) in Primary Care: A Scalable Model for Sustainable Health Promotion	Theme 0s. HEPA promotion in health care settings		Ericson, Mi Helena	Topic Them Solder adults 13.0th in sport clubs, what do they find meaningful for participating and what characterise shem: a Swedish national survey			Woods, Prof Catherine B.	Topic Advancing knowledge on equitable physical activity policy implementation: Learnings from the IMPAQT consortium	Symposia	Name Stoutenberg Prof Marcus	Empowering Healthcare Providers as Physical Activity Champions: Experiences From Around the World		Keskinen, Dr Kirsi E	Topic Tools and methods for physical activity interventions — examples from projects among older adults and patient populations
12:40-12:50	Erkoca Molgaard, Mr Hilal, International Sport And Culture Association	s Moving for Health: Connecting Physical Literacy and Health Literacy in four settings (schools, sport clubs, communities, health centers)	13. Other	12:40-12:50	Dr Susanna Geidne	Sports clubs initiatives to promote different groups of sports participants' health	Promoting Physical Activity and Health in Sports Clubs	12:30-12:40 12:40-12:50	Popp, Dr Johanna, Friedrich- Alexander-Universität Erlangen-Nürmberg	Promotion in Exercise and Physical Therapy: Patient- Reported Experiences and Therapist-Reported Action in Medical Rehabilitation	promotion in health care I settings	12:30-12:40	Rosager Lund Pedersen, Ms Marlene University o Southern Denmark	Key factors 13.0th for successful	12:30 w	0-13:45	Catherine		12:30-13:45	Durham University		12:30-13:45		
12:50-13:0			13. Other	12:50-13:00	Balciuniene, Dr Valva, Lithuanian Sports University	The Role of Mindfulness and Positive Body Image in Predicting Physical Activity Among Sports Involved University Students	10. Promoting Physical Activity and Health in Sports Clubs		Shabbir, Dr Uzair, University of Limerick	Physical activity levels recorded in chronic disease management consultations in general practice	06. HEPA promotion in health care settings		Ooms, Ms Linda, Mullier	How do sports ports ports ports ports ports ports ports so settings influence the mental health of children and adolescents ? A sosternation	er .									
	Dr Joan Dallinga, Centre of Expertise Health Innovation, The Hague University of Applied Sciences, the Netherlands Lawlor, Dr Emma, University Of Glasco	Physical Activity,	13. Other		Morougo, Prof Pedro, Directorate-	Effectiveness of a 28-	10.	12:50-13:00	Cobussen, S., HAN University of Applied Sciences, the Netherlands	Building Bridges Across	06. HEPA	12:50-13:00		children and adolescents ? A systematic review of qualitative										
13:00-13:1	. ,	Cycle Nation: W Assessing the feasibility of delivering a multi- component cycling intervention in two contrasting Selecting an	13. Other	13:00-13:10	general Of Health Gothilander, Ms	Effectiveness of a 28- day Digital Physical Activity Intervention on Physical Fitness and Behavior Change in Sedentary Women: A 6-month Follow-up Changes in sports			Linn Dr Alavia Férbiration	Building Bridges Across Domains: Overcoming Obstacles for System Change in Dutch Sport and Physical Activity Sector Organisation of exercise	health care settings	13:00-13:10												
13:10-13:2		evidence-based physical activity programme to address population levels of physical Namative Review of Physical Artivity	13. Other	13:10-13:20	Jennifer Herzon-	Changes in sports dub participation are related to changes in types of leisure-time physical activity in early adulthood Physical activity and of resurbindenical well.	Promoting Physical Activity and Health in Sports Clubs 13. Other	13:10-13:20	Luxembourgecise des Associations de Sport de Santé Dohm, Dr Ing-Mari, Karolinska Institutet	training during the lifetime maintenance stage of cardiac rehabilitation across Europe	- promotion in health care settings	13:10-13:20												
13:20-13:3	Albuiulava, Dr Naif.	Prescription Programs: Toward a Harmonized PAP Framework in Belgium Exploring the Barriers	a 13.Other	13:20-13:30	Commission Bar-Shalom, Ma	being: The mediating role of sleep quality	02. Active	13:20-13:30	Mikolaiczak-Decrauwe K., Hä	reen manabook to digital tool – development and implementation of FYSS and eFYSS to support sustainable integration of physical activity in healthcare Z. Building Bridges Across	06. HEPA	13:20-13:30												
13:30-13:4	King Faisal Universit	y and Motivations for Physical Activity Among Saudi Adults: A Qualitative Approach		13:30-13:40	Salit, Lithuanian Sports University	Capacity: Does it work for healthy older adults? – Preliminary results	activity	13:30-13:40	University of Applied Sciences	Domains: Overcoming Obstacles for System Change in Dutch Sport and Physical Activity Sector	promotion in health care settings	13:30-13:40												