

First name:	Surname:	Brief overview of your background and experience in this SIG subject matter: (maximum 150 words)	What motivated you to put yourself forward for election to the APM Systems Thinking SIG committee? (maximum 150 words)	What qualities, skills and experience do you think you'll bring to the APM Systems Thinking SIG committee? (maximum 150 words)
Frank	Curtolo	<p>Frank is Snr Project/Program Manager who has successfully managed First-of-a-Kind, multi-discipline, multi-national, high technology, development, engineering, and construction projects. He has worked in the Nuclear (Reactor and Fuel), Defence (Maritime and Aerospace), Science (Radio Astronomy) and Architecture-Engineering-Construction industries. He specialises in integrating Project Management and Systems Engineering by combining technical and project management techniques to establish integrated engineering, commercial and project management processes, systems, and the enterprises' project delivery teams. Working for over 35 years in the project management and systems engineering of high technology, research and development and engineering, procurement and construction projects has provided him with the practical experience to deliver quality solutions within the budget and time constraints of a project, in highly regulated industry</p>	<p>I have served on the ST SIG committee for the last three years and would like to continue to do so.</p>	<p>Project and Programme Management:- Project and Programme management of large, complex, multi-discipline, high tech projects. Technical Management:- including requirements, Quality, Risk, Documentation and Configuration management. Supply Chain Management:- NEC, FIDIC and BS 11000 Collaborative Business Relationships. Process Implementation:- Establishing integrated Project Management processes, procedures, and tools to international standards, including PMBok, APM Body of Knowledge, Prince2. Systems Thinking:- Systems Thinking and Soft Systems Methodology. Organisational Development:- Building project delivery teams and enterprises based on Lean, Agile and Systems Engineering approach.</p>

		environments. It is with these skills, knowledge, and experience that he is qualified to lead, manage, and direct on international projects and in supporting clients in doing the same.		
Michael	Emes	Director, UCL Centre for Systems Engineering. Teach and research systems engineering and project management.	Keen to contribute to SE/PM community.	Research and education. Knowledge of systems thinking and project management (mainly academic).
Andrew	Gray	Founder member of SIG and secretary 2016-2018	Reducing client workload that caused resignation from committee in early 2019	See 4
Phil	Knights	I am a practising Project Manager and have 30 years of experience working in a variety of complex systems engineering and prime contractor businesses in both defence and commercial business sectors. I am currently working with a team of system engineers and system architects developing the UK MOD's next generation tactical communication and information system of systems.	I joined the Systems Thinking SIG in 2019 and enjoy collaborating with a new team that has a shared interest in raising awareness and developing Systems Thinking capabilities/interest in the APM community.	I provide practical insight and a two-way dialogue between my employer (General Dynamics Mission Systems) and the SIG committee. I am able to contribute to the development and communication of articles and artefacts. My primary interest is to take part in the national branch network of presentation and dialogue opportunities; when COVID-19 circumstances allow.
Gennadii	Miroshnikov	I have 15+ years of project management experience in the digital technologies industry, EdTech (both: in higher education and corporate training) and telecommunications for international companies and universities. My first degree was in System Engineering and a PhD in Management Information Systems. Throughout my career, I have	I am interested in the wider promotion of systems thinking approach across different industries and organisations and I believe that being a committee member gives a great opportunity to do it. I'm keen on supporting SIG's initiatives for spreading best practices of applying System Thinking throughout the project management community. I am	Being a full member since 2016 I have been actively involved as a volunteer in the APM Education Network Group, supporting its events and sharing my experience and knowledge with students of UK universities, also I contributed to a few issues of Project magazine. I have extensive experience in

		<p>applied systems thinking to managed projects, and also lectured at universities on how this approach can significantly increase the effectiveness of IT projects and the adoption of innovations. Apart from APM, I am a full member and volunteer of the Institution of Engineering and Technology since 2016.</p>	<p>particularly interested in the development of L&D resources for APM members strengthening their knowledge and broadening their skillsets.</p>	<p>organising and running online events and will be delighted to be involved in managing such events for the SIG, webinars, conferences, etc. I have also vast experience in developing and managing training materials (on university and corporate level) and can contribute to creating learning assets for the SIG and APM itself.</p>
Cesar	Rendora	<p>I joined APM System Thinking (ST) SIG as a follower for over a year now and since then have been expanding my knowledge on the application of ST processes and techniques. Recently, I am delighted to have been involved with the ST SIG group in the application of a ST technique using Causal Loop Diagram to assess the impact of Covid-19 spread in the UK. I have found this experience very rewarding and provided me with a better insight into the potential benefits of applying ST in dealing with a dynamic and complex problem.</p>	<p>I believe that ST has a lot to offer to both aspiring PMs and more experienced PMs working on projects, programmes or portfolios. Our clients are increasingly demanding efficiency and effectiveness to reduce cost and ensure timely delivery of projects and programmes, particularly in this current environment as a result of Covid-19. I am convinced that ST would be essential in helping to meet these increasing demands and in providing key leaders the essential tools that are much needed in dealing with these new challenges. If I am successful in being elected as part of the committee, I would encourage wider application of ST and contribute in bringing better awareness of ST processes and techniques.</p>	<p>– I am reliable and driven individual passionate in finding innovative solutions. I am willing to devote my personal time in working with ST SIG and in promoting its goals and objectives. I believe that the SIG ST committee will benefit from my broad experience as a Chartered Engineer working in the civil engineering and construction industry. My diversity of skills and experience will bring added benefits to the committee. I intend to promote ST within my workplace and help widen the ST network within my company and generally within the civil engineering industry.</p>

Andrew	Wright	Founder member of SIG and the Joint Working Group that preceded it.	To progress the aim of the SIG in using systems thinking to increase project success by getting project sponsors to recognise its value.	Persistence, stamina and enthusiasm.
--------	--------	---	--	--------------------------------------