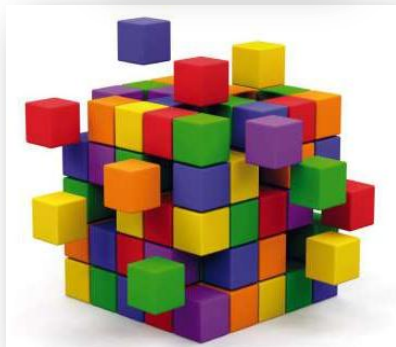




"Focus on **capacity gaps**; **dissemination** of tools & methodologies;
strengthen capacity at the **national, regional & subnational** level;
ownership; **gender responsiveness**; **synergies**";
(excerpts from § 1 on mandates [Call for submissions](#)
by the PCCB from Parties & other interested stakeholders)



Sustainable Future Eco Landmarks (SFEL)

Capacity Building Program

Social Matrix Revealed (SMR)

Sustainable Development Conceptual Framework Toolkit Platform
(SDCFTP)



Proposed by

Metis Global Awareness Network

[Accredited](#) Observer to the UNFCCC

"Agenda 2030 is a **big shift** in the way we look at development; it's **the first time** all the UN countries have adopted
an action plan that is so **ambitious**....

(Education is necessary in order to) explain to legislators the impact
that **decisions can have on non-related factors**...

all leaders, academics, businessmen, scientists & researchers,
need to understand that human beings' aspirations of, fears, concerns & hopes,
are all related to the economy, engineering,
sociology, environment, laws,
building a peaceful society...

Unless this is understood, they will continue to **make isolated decisions**,"

[Interview](#): Nikhil Seth, executive director of the UN Institute for Training and Research (UNITAR)



July 2017

Abbreviations

SD = Sustainable Development
 CB = Capacity Building
 SFEL = Sustainable Future Eco Landmarks

NDC = Nationally determined contributions
 PCCB = Paris Committee on Capacity-
 building

SMR = Social Matrix Revealed
 USP = unique selling proposition

Contents

SMR at-a-glance	6. SMR definition & USP	11. Benefits & take-away
1. Proposal info	7. SMR Outline	12. SMR main feature
2. SFEL short description	7a. Complicated Societal Reality	13. Logistics
3. Proposal focusing priorities	7b. Geospatial data	14. Monitoring & Evaluation
4. Objectives	7c. International supplement curriculum outline	15. Organizer credentials
5. Introduction - Context & SMR added value	8. SMR Proposed Methodology	16. Co-operation entities
5a. Social Matrix Revealed (SMR)	9. Facilitators - Program coordinators	17. Info on PCCB mandates
5b. Modern Society: complicated or not?	10. Participants	

SMR at-a-glance

Contents	Proposal
1. ... of nationally contributions	SFEL is a global initiative, implemented locally, focusing globally
2. Short description	SD large scale works in combination with UNESCO monuments (market aggregator – knowledge multiplier)
3. Focusing on UNFCCC priorities	1-7, except 3
4. Objectives	SMR major goal is to provide startups first & local stakeholders with a common cognitive background for communication & common understanding of two infrastructures, the old & the sustainable one and how, on practical level shift would be gradually crafted. Metis members contributed in similar problem of the 90's: Multimedia team (programmer; teachers; graphic designers; communication experts) vocabularies contained identical terms with different connotations. SD problem is more complicated because it covers all social domains.
5. Context & added value: fills two gaps	1. Modern Society ingredients; 2. Geospatial data. 'Social Matrix Revealed' gives a unique panorama of contemporary complicated social fabric
6. SMR definition & USP	Contains all a CB normally offers plus 6 strong points - unique in the world
7. SMR Outline	Society matrix: 1. The SIX (6) fundamental things ; 2. The human activities (usually called 'ministries'); 3. The Modern Societal Priorities ; 4. Humanistic Consciousness / awareness parameters ; 5. Future's structural elements ; 6. The alternative ways of thinking : Metis, Ancient Greeks multiplex thinking capacities & international variables all over history; 7. Sustainability's main indices & United Nations Sustainable Development Goals Indicators ; 8. Personal, professional, social DNA quiz; 9. Sustainable reset 7 step tool (for individuals; business; NGOs; countries); etc; Common factor : Adaptation to nature Biomimicry . Plus: Google Earth Pro applications for the professional ; MonoX ; Yammer ; etc. Geospatial data: Neogeography; Citizens Science; Citizens Observatories, VGI towards Community Driven Data Sets; Open data; metadata; volunteered geographical information; Plan4all; INSPIRE.
8. Proposed Methodology	Starts from simple going on complex & more complex; from Descartes traditional knowledge method to oblique strategies, chaotic system & Heuristic compilations
9. Facilitators	Andreas Andreopoulos Sustainable Holistic Development Global expert; Karel Charvat at Czech Centre for Science and Society
10. Participants	Startups; local stakeholders; students; researchers; entrepreneurs; SMEs
11. Benefits to-take-away	Multidisciplinary focus & holistic orientation ; Six lists with: 1. life resources ; 2. life ingredients ; 3. Human activities ; 4. Modern Societal Priorities ; 5. Modern human awareness parameters ; 6. Future's structural parts . A cognitive method to continuously enhance your antifragile system according to circumstances
12. SMR main feature: holistic	In the place of vague & general descriptions of modern society, SMR approach offers society's concrete & tangible ingredients; priorities; parameters.
13. Logistics	Participants: up to Thirty six (36) ; CB average length between 4 to 6 days.
14. Monitoring & Evaluation	Unique indices according to unique content; both procedures on the go
15. Organizer credentials	20 year unique expertise on monitoring global trends
16. Co-operation entities	Czech Centre for Science and Society; National Centre for Scientific Research "Demokritos" - Athens, Greece; Greek Private Lyceum;
17. Info on PCCB mandates	According to indices (see details below)

1. Proposal info

- **Metis Global Awareness Network** proposal regards information on capacity-building activities for the implementation of **nationally** determined contributions in the context of the Paris Agreement;
- Proposal concerns **Social Matrix Revealed SMR** Sustainable Future Eco Landmarks (SFEL), **global** investment initiative promoted via UNSDGS partnerships platform ([#SDGAction13684](#)) Capacity Building Program;
- Metis Global Awareness Network is instigator of SFEL which is **international** initiative; however its CB will be launched initially in SFEL's instigator official establishment (Greece); international implementation will follow.

2. SFEL short description (extended description: <https://sustainabledevelopment.un.org/partnership/?p=13684>);

Sustainability INFRASTRUCTURE MODEL; global investment initiative with SOCIAL cause; integrates INNOVATION, CULTURE, SUSTAINABILITY; UNSDGS (#SDGAction13684 <https://goo.gl/nb6QBh>); submitted UNESCO for strategic synergy; develops large applications in VR; exhibits 3D printing; VR/MR/AR; Clean Energy; Nanotechnology; Biological Agriculture / Smart Farming; Internet of Things; Circular economy (**market aggregator**); provides capacity building, SD awareness to locals; hosts UNSDGS hot spots network (**knowledge multiplier**); exponential return on investment. Startups, networked globally, construct in 2-year period, based on UNSDGS [indicators](#); supervised by Global Public Policy Network; OUTCOMES: Exponential SD awareness; Bespoke solutions; franchise for SD certification & information brokerage; multilevel support to UNESCO Monuments shifting them to Eco Landmarks.

3. Proposal focusing priorities

Program will particularly focus on the following mandates among the seven mentioned in the call:

1. Identification of **capacity gaps** and **needs** and **provision of recommendations** to address them;
2. **Promotion** of the development and **dissemination of tools and methodologies** for the implementation of capacity-building;
4. Identification of **opportunities to strengthen** capacity at the national, regional & subnational level;
5. Exploration of how developing country Parties can take **ownership** of building and maintaining capacity over time and space;
6. Consideration of cross-cutting issues such as **gender responsiveness**;
7. Promotion and exploration of **synergies** for enhanced collaboration with **institutions outside the Convention** and the Paris Agreement engaged in implementing capacity-building activities.

Aiming to be Sustainability INFRASTRUCTURE MODEL it contains many generic elements which could support overall UNFCCC capacity building regarding all domains in various locations, e.g. countries in Africa, least developed countries (LDCs), land locked developing countries, small island developing states and conflict stressed countries.

4. Objectives

SMR major goal is to provide startups first and local stakeholders later a **common cognitive background for communication and common understanding** (solve problem equivalent that of the 90's: multimedia team members (programmer; teachers; graphic designers; communication experts) language contained identical terms with different connotations.

5. Introduction - Context & SMR added value

SMR covers two gaps: **1. Modern Society complicated situation ingredients**; **2. Geospatial data collection & maintenance**. Without filling beforehand these two domains most of Sustainable Development capacity building lacks of a **steady background** to lean on.

Sustainable Development overall implementation is **major shift** in planet & peoples' life; difficult in implementation, much more difficult in **conceptualization**; its **urgency** known to very few ones, all need it badly though. "You can change some things in a certain time; you can change all things in unrestricted time, but you can't change all things in restricted time"; however this is exactly the task Humanity has to deal with; change from modern production & consumption model to the SD model. It couldn't be applied partially due to *non-visible related factors*; it couldn't be applied within a long term timeline due to *unpredictable exponentially bursting side-effects*; crucial *tipping points* have been already reached. Therefore, most feasible solution is to *facilitate mind's shift to a new way of thinking* or, at least, to the maximum possible sustainable one - according to circumstances. "The deep transition we need for peaceful and just societies, with an end to poverty along a sustainable growth trajectory, principally needs a **mindset change** in millions of decision makers' minds". [Nikhil Seth](#), Executive Director of UNITAR, the training arm of the United Nations.

5a. Social Matrix Revealed (SMR) capacity building program focuses exactly on **Modern Society complicated¹ situation ingredients**; in a multi-sector, multidimensional approach **reveals** complicated way society operates today; propose alternatives; & motivate for implementation by matching new elements to the old ones - according to circumstances. SMR content is unique worldwide; being not a disruptive invention; not even a recent discovery; it is just a *systematic collection of factors* gradually changing on the way; SMR introduces one particular parameter to manage these factors; based on the most disruptive techniques human mind has used for centuries to alter... human mind; for the quantum leap we need it uses quantum leap we have already in hand.

5b. Modern Society: complicated or not?

Sustainable Development is about to be applied in human **society**; customized to **modern** society; localized in **many places**; following **global** indicators respecting, at the same time, **local** particularities. Modern Society **looks** very perplexed, in the first place; if conceived as '**social fabric**² it integrates many elements; some almost disappeared; others are severely damaged; some others got pleasantly disrupted nowadays. The fact Modern Society **seems to be** perplexed is, mainly, due to the **unorganized**, 'chaotic' way it functions. In order to shift society from its contemporary *non-sustainable* situation to a *sustainable* one, one has to know *what this contemporary society is composed of*; with all its elements presented in a crystal clear, structured way.

All 'recognize' Modern Societal **Reality** is too *complicated* to conceive & eventually manage; but, **no one, NO ONE³** in all huge Internet's world *registers; analyzes*; and, most important of all, *shows connections & combinations* of those separate & specific parts (ingredients; parameters; sides). This 'reality' is indeed composed by many parts; interwoven in a particularly complex relationships system most of them gloom like '*stelle nove*' (stars that suddenly become thousands of times brighter & then gradually fade to their original intensity - but at that very point of brightness they could be easily distinguished with naked eyes). A way of transforming this complicated system *appear* and, eventually, *become* simpler is its systematic and full registration.

This is the side of SMR which makes the difference. SMR is delivered as **Sustainable Development Conceptual Framework Toolkit Platform (SDCFT)**; a **collaborative networking application of low cost, cutting edge & easily replicable**; its contents, in short below in **SMR Outline & Proposed Methodology** section.

SDCFT Platform concludes to a (professional, social, personal) **DNA quiz**, a kind of profile or identity in a dynamic form; for any entity, any stakeholder involved in this test (from individuals to enterprises; Civil Society groups; local municipalities, prefectures or whole countries) and its perspectives. Obviously Denmark perspective, a country open to everything (positive or negative) would be different from North Korea's one. SDCFT Platform gradually unveils / crafts the grid / matrix / infrastructure of Sustainable Society, under development which unfolds by modification to sustainability indicators to many dimensions towards an antifragile orientation in harmony with nature. "**SFEL grid & step by step procedure**" with **full lists to choose from** is a characteristic graphic representation. Ecological Civilization social fabric has also to be crafted; a certain percentage would originate from traditional material; another percentage would develop from scratch.

'Traditional' (romantic; idyllic; picturesque) approaches - *clichés* of **Holistic** perspective are too **broad, general, vague & blur** to provide results (e.g. **development** of every person's *intellectual, emotional, social, physical, artistic, creative & spiritual* potentials; *personal & collective* responsibility; taking into consideration *economy, the environment & society*; etc). SDCFT **deepens** more in every category; analyses more **concretely**; makes thus easier **selection** from cognitive '**pull down menus**'; even **systems thinking** is **not enough** anymore in comparison to approaches integrating **randomness; chaos⁴**; etc. But this is the only reliable way to re-structure, re-engineer, to re-invent, to 'streamline', finally, to localize Sustainable Development.

¹ **Social complexity** is a [conceptual framework](#) used in the [analysis](#) of society. Contemporary definitions of [complexity](#) in the [sciences](#) are found in relation to [systems theory](#), in which a [phenomenon](#) under study has many parts and many possible arrangements of the relationships between those parts. At the same time, what is '**complex**' and what is '**simple**' is relative and may change with time. **Social vs. Societal**.

² "**Social Fabric**" really is the glue which holds a society together. It is the bonds which people share, that can help to form a culturally rich and **socially** cohesive community;

³ Search results for all alternatives (complex social reality 30,100,000 results; **complex social real life 579,000,000 results**; complex societal reality 22,100,000 results; complex societal real life 5,110,000 results; multiplex social reality 132,000 results; multiplex social real life 4,450,000 results; **multiplex societal reality 106,000 results**; multiplex societal real life 410,000 results) = **641.308.000**. Many hundreds thousands of above pages obviously overlap but there are millions more left where NOT EVEN similar analysis EXISTS.

⁴ Change & crisis (conflict) mgt [[Murphy's Law](#) • [Catastrophes Theory](#) • [Chaos's Theory](#) • [Oblique Strategies](#) • [Lateral thinking & Po](#) • [Chaordic systems](#) • [Metis](#) • [Antifragility](#) • MIT collective intelligence • Apple applied cognitive science • [Tao Te Ching](#) • [Odyssey](#) • web collaborative networking • Life Surfer picture-thoughts • Mental barriers, [normalcy bias](#) etc]. (Chaordic systems <http://www.orgmind.com/chaos/propchart.html>), Catastrophe theory (http://oespmc1.vub.ac.be/ASC/Catast_theor.html), Oblique strategies (<http://www.arachnaut.org/music/eno.html>);

SMR gradually *reveals* Modern Society Matrix (grid; infrastructure); it *matches* it with SD equivalent ones, under various levels of development, depending location; regarding each participant, SMR represents the **missing link**; from **A** (modern structural unemployment; flexible work alternatives) to **B** (Employment Consulting; Lifelong learning) and then to **C** (SD capacity building - aware of opportunities within new framework - substantially enhancing B. It is the missing link by offering concrete elements guiding individuals, business & countries to re-orient & re-design their course.

6. SMR definition

Capacity building conventional content is generating new skills & capabilities; strengthening management system & governance; improving organization's system & operations; board & staff development related to defined objectives for improvement; succession planning; external communication strategies; mergers & other restructuring efforts. Organizational assessment, evaluation of overall effectiveness, & strategic planning follow within the same framework.

b. **SMR USP** ('Social Matrix Revealed' program Unique Selling Proposition) offers **additionally**:

- the **knowledge of two grids** (present and future) within a holistic, practical, and applicable context to match in almost complete **lists** composed by material one could not find through the whole web;
- the systematically collected **life's ingredients** becoming thus part of one of the most important modern trends, this of **'life change'** (google search 2,920,000,000 results);
- Metis accumulated **20year experience on monitoring** modern societal priorities on universal range;
- The unique **Sustainable Society Storyteller point of view** directly linked to the... **future** ([A day of 2.999 A.D.](#); [Unique planet Earth](#); manual for life "[Life-surfer's 365 adventures in 365 picturethoughts](#); [Future 30part puzzle](#)");
- Strong Take Away Package & After Sales Service: **Quick Look Life Control** form; global lists; etc;
- **Ecological Civilization Construction** experience: China has started to implement SD as a country; Ecological Civilization is the name.

7. SMR Outline

Title clarification: **S** for Society; **M** for matrix; **R** for revealed. We train to change society's model; there is a matrix to be unwoven; program reveals complexity step by step. **SMR Core curriculum outline**. It is based on three pillars: A. Societal reality; B. Geospatial data. Platform key element is "**Full lists**" to reality (as close as possible e.g. Descartes procedure Knowledge [method](#); 36 [Heuristics](#) to take away; etc).

7a. Complicated Societal Reality

Intro: The **big CONCRETE picture** of modern **PERPLEXED** reality: **Sustainable Society Grid / Framework / Infrastructure/ Matrix, under multi-dimensional development, towards [antifragile](#)⁵ destination**.

- 1. **The SIX (6) fundamental things**;
- 2. **The human activities** (usually called 'ministries');
- 3. **The Modern Societal Priorities**;
- 4. **Humanistic Consciousness / awareness parameters**;
- 5. **Future's structural elements**;
- 6. **The alternative ways of thinking**: Metis, Ancient Greeks multiplex thinking capacities & international variables all over history;
- 7. **Sustainability's** main indices & United Nations Sustainable Development Goals [Indicators](#);
- 8. Personal, professional, social **DNA** quiz;
- 9. **Sustainable reset 7 step tool** (for individuals; business; NGOs; countries); etc;
- **Common factor**: Adaptation to nature [Biomimicry](#).

CB program include training on existing applications integrated in SFEL:

Google earth plus third parties apps: [Digitally travel the planet with Google Earth!](#) [How professional planners can use Google Earth & other free online mapping tools](#); [Google Earth Pro applications for the professional](#); additional applications to be used: [MonoX](#); [Yammer](#)); SFEL gamification app will be developed.

⁵ <https://en.wikipedia.org/wiki/Antifragility>

7b. Geospatial data. SD is going to be implemented on the ground, air & waters; relevant reliable data on current and potential condition is a sine qua non prerequisite for SD application. Top priority data collection⁶. SMR is structurally collaborating with the world experts, INSPIRE Initiative (originated in EU and distributed in the whole world). Neogeography is closely related to **Application Programming Interfaces (APIs)**, Web 2.0 & mapping capabilities of the **geospatial web**. The following applications, notions & domains consist integral parts of the program:

- **Plan4all** (umbrella organization of 26 partners from 14 European countries including public bodies, universities, research organizations and business partners); member of the [Global Open Data for Agriculture and Nutrition \(GODAN\)](#) initiative; SDI4Apps; OpenTransportNet; [Open Land Use Map](#) (detailed land-use maps of various regions); [Smart Points of Interest](#) (27 million points important for tourism from around the world); [Open Transport Map](#) (routing & visualization of traffic). The underlying data come from [OpenStreetMap](#) and are accessible in a scheme compatible to [INSPIRE Transport Network](#); **DataBio** (<http://databio.eu/>); <http://nextgeoss.eu/>); **SKIN** – (Short Food Supply Chains Knowledge and Innovation Network) - an ambitious initiative of 20 partners in 14 countries in the area of Short Food Supply Chains (SFSCs).
- **Citizens Science**⁷; **Citizens Observatories**⁸, **VGI towards Community Driven Data Sets**; Open data⁹; metadata; volunteered geographical information;
- **Domains:** Agriculture; Forestry; Fishery; Natural risks & hazards (e.g. floods, forest fires) pollution & contamination of air, soil or water); Degradation of landscape (e.g. deforestation, erosion, slide processes); Scientific research (ecology, geographical sciences); Historical landscape; Memory (landscape ecological research); Education & raise of public awareness; Business.
- Spatial information helps young generation to learn about relation of **environment, history and culture of different regions**, but it could also support learning about European territories not only from a **natural environment, history and cultural point of view** but also from a **socio-economical** point of view, at global level thanks to Internet. Online sharing of spatial information goes beyond the **linguistic barriers**, which are **one of the most important constraints** for the communication between different regions.
- **Target Workshop Audience:** Projects, public sector, any enthusiasts (students, researchers, companies) willing to show, what can be done with available tools, open data, VGI, citizen observatory components and services and open data and information and communication technologies, anybody with the interest in improvement or sharing the knowledge & support of standardization of VGI data in related topics are more than welcome. The same applies for those willing to present available VGI solutions.

7c. International supplement curriculum outline - to be customized accordingly

- Multicultural approach & tolerance: cultural diversity, economic and political environment, social development, management, Science; Fine Arts; Spirituality.

8. SMR Proposed Methodology

⁶ "The third, linked and immediate task, is building the capacity for **modern data gathering, data analysis including through better household surveys**, improved censuses and strengthened data collection and use. Policy to reach the most vulnerable must be able to identify who they are, where they live and how to improve their lives. This includes categories like the disabled (including mentally disabled), the elderly, indigenous peoples, migrants and others. This is no easy task but modern technologies including mobile telephony can facilitate crowdsourcing of problems and solutions. Satellite and drone applications have a broad potential for enhancing analysis. They are low cost, cutting edge and easily replicable. The real challenge is creating a critical mass of national data producers and analysts from Samoa to Burkina Faso to Haiti who can help in guiding policy makers to the right decisions. Developing capacities for data collection and use is not sufficient, however. Data needs to be analyzed and key questions need to be asked from an evaluation logic in order for us to ascertain what real differences our investments are making and how we can learn and improve policies, programs and other undertakings for the betterment of society". **Nikhil Seth**, executive director of the UN Institute for Training and Research (UNITAR)

⁷ **Citizens Science** is defined as "*Developing concepts of scientific citizenship which foregrounds the necessity of opening up science and science policy processes to the public.*" Citizen science (also known as *crowd science, crowd-sourced science, civic science, volunteer monitoring or networked science*)

⁸ **Citizens' Observatory** as an **increasingly essential tool** that provides an approach for better **observing, understanding, protecting and enhancing** our environment. **Volunteered geographic information (VGI)** is the harnessing tools to **create, assemble, and disseminate** geographic data provided voluntarily by individuals. The **usual problem** of all this approaches could be **quality of data**.

⁹ The Open Data movement covers many issues of using existing data sets without any limits or restrictions - "*A piece of data is open if anyone is free to use, reuse, and redistribute it - subject only, at most, to the requirement to attribute and/or share-alike.*" Open Data activities mean **open-source, open-content and open-access**.

- SMR starts from simple going on complex and more complex (see above points 1-9);
- From Descartes traditional knowledge method to oblique strategies chaordic system;
- Heuristic compilations to enhance customized search;
- Experiential learning methods and self-assessment;
- Interactive jam sessions like jazz improvisation;
- Personal case studies;
- Power Point (the minimum necessary);

9. Facilitators - Program coordinators

Organizer in co-operation with two domains coordinators will finalize detailed logistics e.g. facilitators; etc (to be updated on the way);

A. Societal reality: **Andreas 安德烈斯 Andreopoulos, M.Ed. UNESCO Task Force** <http://goo.gl/rDiQdm>

• <https://youtu.be/iF6yWv9mOhY> • SFEL instigator - Ecological Civilization evangelist • Certified Business Consultant on Innovation • Climate communication & Ecological Civilization expert

Sustainability's main indices & United Nations Sustainable Development Goals **Indicators**: Dr. Nickolas C. Kakizis (PhD, MBA, MSc, BEng); Project Manager & Technology Consultant

B. Geospatial data: **Karel Charvat** at Czech Centre for Science and Society, WirelessInfo, Charles University in Prague

10. Participants - Three stages / groups +1

- **Startup members**: First potential participants are future startup members.
- **Trainers training**: Startup members are trained to train local stakeholders;
- **Community capacity building**: Strengthening capacities at the local level is critical. Local SD Leaders lifelong Learning;
- **+1**: The fourth is the training needs of the business sector & civil society to understand their role & engagement in the implementation of the SDGs and the NDCs. Penetration is needed beyond the FORTUNE 500 companies, **to the millions of medium & small industries** in the countries in special situations.

SFEL is conducting Capacity Building Training Seminars designed for people who plan to work or volunteer in community development, or who already work in this field and want to advance their careers. We expect participants from: Governments and International Organizations, Civil Society, the Business Public and Private Sectors, Academics Institutions and Leaders and Private Individuals amongst others.

11. SMR benefits & take-away

- *Multidisciplinary focus & holistic orientation*
- *Facilitates and improves international business competitiveness focusing on SFEL goals;*
- *Seminars and workshops use Internet and video conference delivery;*
- *Small class size encourages participants to engage in meaningful interaction*

After workshop is completed participants will able to:

- *see the world in a more holistic way - especially within Sustainable Holistic Development;*
- *realize deeper, not apparent, connections among two or more factors of one or more of the above mentioned lists;*
- *have a new perception of contemporary world's advantages;*
- *manage an effective professional re-orientation;*
- **TAKE-AWAY**: A customized **Quick Look Life Control form** to use it periodically;
- **TAKE-AWAY**: **Six lists** with: 1. life resources; 2. life ingredients; 3. Human activities; 4. Modern Societal Priorities; 5. Modern human awareness parameters; 6. Future's structural parts.
- **TAKE-AWAY**: A cognitive method to continuously enhance your antifragile system according to circumstances.

12. SMR main feature

Holistic We refer to holistic [education](#), holistic [therapies](#), holistic [personal development](#), holistic development of a [child](#), etc; adjective's usage in these domains is, more or less, familiar; but what about '[holism](#)' regarding **Sustainable Development**? Even simple term is not familiar to a satisfactory percentage of the population; just imagine adding the *holistic* supplement. At least it is known to the experts because there is an increasing international debate on the issue; but even in most of cases its usage is **general** - if not **vague**; same happens even in recent UN documents (<https://www.un.org/press/en/2017/soc4847.doc.htm>); it sounds more like a *wish* than a term full of *concrete* meaning. However, this is exactly what we are looking for; filling the word with *tangible* content; at this point, my humble contribution comes on the stage. **Regarding SMR approach**: Obviously we take as a 'sine qua non' prerequisite 'sustainable' character of

development -neither growth, nor priority to economy¹⁰; but **we deliberately chose to put adjective in front of ‘development’** because ‘development’ needs clarification, enhancement, and, most of all, **build-in concrete content**.

13. Logistics

Participants number: **Thirty six (36)**. The average length between **four to six** days. Every participant will receive his/her certification after having satisfactorily completed the program. Government agencies, universities, private enterprises, or institutions in general are welcome to contact us and arrange a training program, commercial mission, etc., tailored specifically to your needs.

14. SMR Monitoring & Evaluation

Monitoring and evaluation will be based on well tested relevant systems; but it will also integrate material from SFEL structural elements; **most important**: initial seminars will be for *potential* SFEL startup members; local community stakeholders *interested in* SFEL. SMR **real added value** will be accumulated during its implementation for *real* SFEL local startup partners, *real* representatives of stakeholders in locations where SFEL implementation would have started; the reason is that during that period SMR material would be tested with SFEL partners *using* it; local population would take advantage of *direct and tangible benefits* in real economy and life.

15. Organizer credentials

Metis World Awareness Network has collected its unique expertise in a tool - part of SMR called “Sustainable Homeland 7-step reset tool”; this expertise integrating three dimensions: 1. Trends’ hunting worldwide among all 35 Anthropocentric activities; 2. Monitoring new trends maturing into Modern Social Priorities; 3. Insightfully combining entities’ particular features with well chosen MSP to gradually and systematically guide them towards sustainable production & consumption model; 4. Effectively supporting entity to fulfill its vision / mission enhancing its social role at the same time. Metis provides knowhow to holistic implementations in Viable Human Environment, Sustainable Development and Green Economy frameworks; this 25-year accumulated expertise has been obtained by actively participating in international initiatives (State of the World Forum, UNFCCC, RoadtoRio+20, The Climate Reality Project and many more). Metis has the big picture / panoramic experience being aware at the same time of the hidden nodes. Characteristic applications:

- *Sustainable Future Eco Landmarks (SFEL): promoted via UNSDGS partnerships platform ([#SDGAction13684](#)) already fulfilling UNSDGS SMART criteria; and it is on track (May 2017 [report](#));*
- *PLastera’s Lake Environmental Awareness Center 12 certified programs;*
- *[Albatross Management - Innovation - Extroversion toolkit](#)*

16. Co-operation entities & synergies

- Czech Centre for Science and Society
- National Centre for Scientific Research “Demokritos” - Athens, Greece;
- Greek private school (under negotiation);

17. Info of PCCB mandates in relation with SMR

- Identification of **capacity gaps** and **needs** and **provision of recommendations** to address them;
 1. **Contemporary Perplexed Social Reality**. As mentioned above, major capacity gap is lack of knowledge of contemporary perplexed social reality; United Nations sustainable development goals [indicators](#) is a perfect toolkit to work with, in order to change today’s development model into a sustainable one but modern society reality is not at all obvious it is known; SMR fills this gap.
 2. **Geospatial data collection and maintenance**.
- **Promotion** of the development & **dissemination of tools & methodologies** for the implementation of capacity-building; SMR is unique worldwide; as mentioned is to be distributed under Creative Commons License status; it increase synergies through cooperation and avoid duplication; it could be used as integral part of many CB programs; shifting most of its material to e-courses via UNFCCC capacity-building portal could greatly facilitate dissemination.
- Identification of **opportunities to strengthen** capacity at the national, regional and subnational level;

¹⁰ Sustainable; that is something we can live with, which ensures the long-term maintenance of well-being) balance; no need for further documentation;

SFEL initiative is global; and ideal in its scalable features; it would be also applied in the vicinity of UNESCO Monuments with various land usages (urban; peri-urban; rural).

- Exploration of how developing country Parties can take **ownership** of building and maintaining capacity over time and space;
SMR is to be distributed under Creative Commons License status;
- Consideration of cross-cutting issues such as **gender responsiveness**;
SFEL local startups would be preferably has as partners women entrepreneurs; relevant measures would be taken to make this a general rule.
- Promotion and exploration of **synergies** for enhanced collaboration with **institutions outside the Convention** and the Paris Agreement engaged in implementing capacity-building activities.
SFEL is already in discussion with various interdisciplinary entities.

At your disposal for more information, cordially yours, *For Metis*, Andreas Andreopoulos

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1. Management 2. Innovation 3. Extroversion 15 steps



Descartes procedure Knowledge method: [The first was never to accept anything for true](#)

Part II: The principal rules of the Method which the Author has discovered[\[edit\]](#)

Descartes was in Germany, attracted thither by the wars in that country, and describes his intent by a "building metaphor". He observes that buildings, cities or nations that have been planned by a single hand are more elegant and commodious than those that have grown organically. He resolves not to build on old foundations, or to lean upon principles which, in his youth, he had taken upon trust. Descartes seeks to ascertain the true method by which to arrive at the knowledge of whatever lay within the compass of his powers; he presents four precepts:

"The first was never to accept anything for true which I did not clearly know to be such; that is to say, carefully to avoid precipitancy and prejudice, and to comprise nothing more in my judgment than what was presented to my mind so clearly and distinctly as to exclude all ground of **doubt**.

The second, to divide each of the difficulties under examination into as many parts as possible, and as might be necessary for its adequate solution.

The third, to conduct my thoughts in such order that, by commencing with objects the simplest and easiest to know, I might ascend by little and little, and, as it were, step by step, to the knowledge of the more complex; assigning in thought a certain order even to those objects which in their own nature do not stand in a relation of antecedence and sequence.

And the last, in every case to make **enumerations** so complete, and reviews so general, that I might be assured that nothing was omitted." [\[6\]](#)