# **CURRICULUM VITAE – Stéphane Flasse**

#### **Facilitator**

## Enabling evolution for people, their work and their organisations

Flasse Consulting Ltd., 789 London Road, Larkfield, Kent ME20 6DE, UK stephane@flasseconsulting.com www.flasseconsulting.com

1. Family name: Flasse

2. First names: Stéphane

3. Date of birth: On request

4. Passport holder of: On request

5. Country of residence UK

6. Education:

Institution	Dates	Degree(s) or Diploma(s) obtained
Université Catholique de Louvain, Belgium	1982-1987	Ingénieur Agronome - land management
Université Catholique de Louvain, Belgium EU-Joint Research Centre, Ispra, Italy	1990-1993	PhD - remote sensing agronomy
Life Alignment International, London, UK	2003-2011	Life Alignment Practitioner and teacher, Space and Organisation Alignment Practitioner

#### Other trainings include

PneumoPsicoEmoSoma (P. Spoladore), Veneto, Italy	2018-to date
Life Alignment (J. Levin), UK, Italy, South Africa, Israel	2003-to date
Organisational Counselling (G. Nugnes), Milan, Italy	2017-2018
Mahamudra Meditation (D. Brown), London, UK	2012-2017
Teaching Meditation (W. Bloom), Findhorn, UK	2016
Spiritual Talents (F. Carotenuto), Umbria, Italy	2014-2016

7. Language Skills: Indicate competence on a scale of 1 to 5 (1 – excellent; 5 – basic)

Language	Reading	Speaking	Writing
French (mother tongue)	1	1	1
English	1	1	1
Italian	2	2	2
Spanish	4	5	5

8. Membership of professional bodies:

The Natural Resources group

• The British Complementary Medicine Association

9. Other skills: (e.g. computer literacy, etc.)

Operating systems: Windows (+Macintosh, UNIX)

Software: Word, Excel, PowerPoint (+Access, IDL, IDRISI, ArcView)

10. Present position: Director/Freelance consultant, Flasse Consulting Ltd

#### 11. Key qualifications:

#### Key skills

- Over 5 years' experience in facilitating people, projects, businesses and institutions in connecting to their true vision and their
  personal power, taking into account all dimensions of Being (physical, mental, emotional and spiritual), working on core issues,
  releasing blockages, allowing unleashing of their full potential, to thrive, and become a beneficial presence for themselves and the
  others on the planet.
- 30 years' experience in the interpretation and wide use of environmental information and its integration in local context for improved decision support (including forest fire management, disease vector/pest control, forestry and agriculture).
- Problem solving through the understanding of end-user requirements, from local needs (mostly in developing countries) to global issues (global/climate change).
- Applied research and training for the interpretation of satellite data.
- Consultant and advisory work for local, national/governmental, and international bodies.
- Project management and team leadership (including all project cycle phases).
- Multi-lingual, reliable, conscientious and flexible worker with initiative and sense of commitment.
- Enthusiastic and friendly player in interdisciplinary, multi-cultural and competent team.

## Facilitation & Accompaniment

- Accompanying People, Project and Businesses/Organisations on their life journey through individual personal growth and organisational alignment.
- Facilitating team building, conflict resolution, meetings and round tables.

#### Lecturing and training - participatory workshops

- Regular teaching workshops of Life Alignment
- Seminars and lectures for various clients including Cranfield University, University of Greenwich (BSc and MSc courses),
   Université Catholique de Louvain (visiting professor 2002/03), Wye College, various professional societies and NRI short courses, and customised training for local staff in developing countries.
- Facilitation, management and contribution to participatory workshops in Mali, Indonesia, Thailand, Nicaragua, Ethiopia and Uzbekistan.

#### Project management and team leadership

- Over 10 years' experience in project management (ideas development, preparation, bidding and execution), ranging from scientific leadership to entire project management.
- Project types include multidisciplinary, research, consultancy, advisory, training, overseas technical support, and software design and implementation. Project management includes small research team and external contractors. Donors include EU, UK-DFID, World Bank, UK-HEFCE, FAO, local governments, with budgets up to 700K Euro.
- Over five years' experience in small research team development.

#### Monitoring and evaluation

- Projects & programme (e.g. EC-FP5-7, FAO), reviews for scientific international journals.
- PhD and MSc supervisions.

#### Research and Development - Applications and Advisory

- Remote sensing, Environmental Information System (EIS) and GIS:
  - Research for the extraction of quantitative and qualitative information from satellite data (mostly NOAA-AVHRR, Meteosat, SPOT-VEGETATION and Landsat),
  - Adaptive research, development and implementation of methods for operational and practical applications to support decision making, mostly in developing countries (thematic and risk maps)
  - Advisory on the above for international bodies
- **Bush and forest fire management**: contribution to regional and global studies, establishment of forest and bush fire information units in-country and associated decision support systems.
- **Vector/pest control**: using satellite data to monitor insects habitat and EIS to support their control: e.g. **locust**, Oestrus ovis (**veterinary**), black flies (**river blindness**), mosquitoes (**malaria, dengue**).
- Agriculture/forestry: irrigation, crop yield forecasting, forest/vegetation mapping & change monitor.
- Climate modelling: Improvement of land surface parameterisation of a mesoscale climate model.
- Education: Integration and usage of GIS into primary and secondary schools.
- Software development: design, specification and development (e.g., NOAA Operational Manager).

# 12. Professional experience

#### Positions record:

2001 to date	Director/Freelance Consultant, Flasse Consulting Ltd, UK.
2013-2017	Director/Founder, Life Alignment Academy International, Turin, Italy
1994-2001	Principal Scientist, Project and Research Leader, Natural Resources Management Department and Environmental Sciences Department, Natural Resources Institute, The University of Greenwich, UK.
1990-1993	PhD Researcher, Institute for Remote Sensing Applications, Joint Research Centre-JRC, Commission of European Communities, Ispra, Italy.
1990	Research assistant, Institut d'Astronomie et Géophysique G. Lemaître, Université Catholique de Louvain, Louvain-La-Neuve, Belgium.
1988-1989	Military Service, Brussels, Belgium.
1987-1988	Researcher, Institute for Remote Sensing Applications, Joint Research Centre-JRC, Commission of European Communities, Ispra, Italy.

# **Projects**

Over 100 short-term missions overseas inc. Europe, Guinea Republic, Mali, Burkina Faso, Nigeria, South Africa, Botswana, Madagascar, Somalia, Ethiopia, Indonesia, Thailand, Nicaragua, Guyana and CIS. See Annex section for a selection of projects.

## 13. Other relevant information (e.g. publications)

More than 20 scientific refereed papers and book chapters, and 70 international conference and workshop papers, on topics ranging from remote sensing technical issues on vegetation monitoring and fire detection, to applied and operational environmental information for fire management and vector/pest control, mostly in developing countries.

Full list available on request.

# Annex: Recent projects - full list available on request

Dates (from-to)	Location	Company (client)	Reference person (name & contact details)	Position	Description			
Facilitator cons	Facilitator consultant							
France,	UK, Belgium,	rance, Italy, (various)	On request	Facilitator	Enabling evolution for people, their work and their organisation			
	France, Italy, Germany				As a Facilitator, I assist people, businesses, projects and organisations to align to their true vision, going to core issues, releasing blockages and allowing them to unleash their full potential, to thrive, and become a beneficial presence for themselves and the others in the world.			
					Facilitations include: facilitating challenging meetings and round tables, deep work on the whole institution, team building, conflict resolution, individual personal growth.			
2007-todate	UK, Belgium,		On request	Practitioner	Life Alignment			
	France, Italy				Practitioner of the Life Alignment System (www.life-alignment.com).			
2013-2017 Italy	Italy	Flasse Consulting Ltd	On request	Co-founder, Co- Director and Teacher	Life Alignment Academy			
					With colleague Francesca Chiarmetta we founded and developed this academy for the teaching of the Life Alignment System, leading to the certification of Life Alignment Practitioners.			
2010-2013 Belgium and France	Belgium and	Flasse Consulting Ltd	On request	Teacher	Life Alignment			
	France			Teaching the Life Alignment System (www.life-alignment.com).				
Earth Observati	ion Consultant							
2013-2018	Europe & Africa	Europe & Africa Flasse Consulting Ltd	Vincent Gabaglio, EUMETSAT	Remote Sensing	Support to EUMETSAT for its activities in Africa			
	(EUMETSAT) vincent.gabaglio@eumetsat.int	expert	In a team with Emilio Barisano, we support EUMETSAT Strategy & International Relations Division in its activities in Africa, including EUMETSAT User Forum in Africa, GMES&Africa, Joint EU-Africa Strategy (JEAS), Monitoring Environment and Security in Africa Project, RARS/DRR, training,					
				Collaborators: EC, JRC, AUC, African RECs and RICs, WMO,				
2013-2016	Belgium	Flasse Consulting Ltd	Ltd Virginia Puzzolo, REA virginia.puzzolo@ec.europa.eu	Independent expert	Monitoring and evaluation of EC-FP7 project PREFER (EC funding)			
	(E	(EC)			I am an independent EC expert for the monitoring and evaluation of project PREFER during its implementation. PREFER is a 2M euros EC funded project, with 8 partners, PREFER aims at setting up a space-based end-to-end information services to support prevention/preparedness and recovery phases of the Forest Fires emergency cycle in the EU Mediterranean Region.			
2005-2014		Flasse Consulting Ltd	Tim Brewer, Crandfield	Invited Lecturer	Lectures in remote sensing			
		(Cranfield University)	University, t.brewer@cranfield.ac.uk		I contribute annually with 6 units teaching of the <i>Physical Principles and Technology of Remote Sensing</i> course of the <i>MSc Geographical Information Management</i> at Cranfield University, UK.			
2010-2013	UK – France		d - Pascal Versmessen, SIRS, pascal.versmessen@sirs-fr.com	Facilitator, Remote Sensing expert	ARCH (EC funding)			
		SIRS (EC)			I act as a facilitator, liaison officer and remote sensing expert in this inter regional project aiming at harmonising the mapping of natural habitat between Kent (UK) and Nord-pas-de-Calais (France) using aerial photographs and satellite imagery.			