



Edition 1.0 2010-02

TECHNICAL

Optical amplifiers – Part 6: Distributed Raman amplification



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Optical amplifiers – Part 6: Distributed Raman amplification

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 33.160.10; 33.180.30

ISBN 2-8318-1081-7

PRICE CODE

CONTENTS

FOREWORD								
INTRODUCTION								
1	Scop	e		7				
2	Normative references							
3	Abbreviated terms							
4	Background							
	4.1 General			8				
	4.2		n amplification process					
	4.3		puted vs. lumped amplification					
	4.4		ng the Raman gain spectrum					
	4.5	rd and backward pumping configuration						
	4.6		I performance of DRA					
5	Appli	• •	of distributed Raman amplification					
	5.1	Gener	al					
	5.2		man systems					
	5.3		EDFA Raman systems					
		5.3.1	Long repeaterless links					
		5.3.2	Long span masking in multi-span links					
		5.3.3	High capacity long haul and ultra-long haul systems					
6	Perfo	ormance	e characteristics and test methods					
	6.1		al					
	6.2		mance of the Raman pump module					
	0.2	6.2.1	Pump wavelengths					
		6.2.2	Pump output power					
		6.2.3	Pump degree-of-polarization (DOP)					
		6.2.4	Pump relative intensity noise (RIN)					
		6.2.5	Insertion loss					
		6.2.6	Other passive characteristics					
	6.3		n level performance					
		•	On-off signal gain					
		6.3.2	Gain flatness					
		6.3.3	Polarization dependant gain (PDG)					
		6.3.4	Equivalent noise figure					
		6.3.5	Multi-path interference (MPI)					
7	Operational issues							
	7.1 General			21				
	7.2 Dependence of Raman gain on transmission fibre			21				
	7.3 Fibre line quality							
	7.4 High pump power issues							
		7.4.1	Laser safety	23				
		7.4.2	Damage to the fibre line	23				
8	8 Conclusions							
Bib	liogra	phy		25				

Figure 1 – Stimulated Raman scattering process (left) and Raman gain spectrum for silica fibres (right)	
Figure 2 – Distributed vs. lumped amplification	
Figure 3 – The use of multiple pump wavelengths to achieve flat broadband gain	
Figure 4 – Simulation results showing pump and signal propagation along an SMF span in forward (right plot) and backward (left plot) pumping configurations	
Figure 5 – On-off gain and equivalent NF for SMF using a dual pump backward DRA with pumps at 1 424 nm and 1 452 nm13	
Figure 6 – Typical configuration of an amplification site in an all-Raman system	
Figure 7 – Typical configuration of a Raman pump module used for counter-propagating DRA	
Figure 8 – Model for signal insertion loss (IL) of a Raman pump module used for counter-propagating DRA	
Figure 9 – Typical configuration used to measure on of gain (a) for co-propagating DRA and (b) for counter-propagating DRA	
Figure 10 – Variations of Raman on-off gain for different transmission fibres	
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INTERNATIONAL ELECTROTECHNICAL COMMISSION

OPTICAL AMPLIFIERS –

Part 6: Distributed Raman amplification

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IEC 61292-6, which is a technical report, has been prepared by subcommittee 86C: Fibre optic systems and active devices, of IEC technical committee 86: Fibre optics.

The text of this technical report is based on the following documents:

Enquiry draft	Report on voting
86C/910/DTR	86C/936/RVC

Full information on the voting for the approval of this technical report can be found in the report on voting indicated in the above table. This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts of the IEC 61292 series, published under the general title *Optical amplifiers,* can be found on the IEC website.

The committee has decided that the contents of this amendment and the base publication will remain unchanged until the stability date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

A bilingual version of this publication may be issued at a later date.

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INTRODUCTION

Distributed Raman amplification (DRA) describes the process whereby Raman pump power is introduced into the transmission fibre, leading to signal amplification within the transmission fibre though stimulated Raman scattering. This technology has become increasingly widespread in recent years due to the many advantage that it offers optical system designers, including improved system optical signal-to-noise ratio (OSNR), and the ability to tailor the gain spectrum to cover any or several transmission bands.

A fundamental difference between distributed Raman amplification and amplification using discrete amplifiers, such as erbium-doped fibre amplifiers (EDFAs), is that the latter can be described using a black box approach, while the former is an inherent part of the system in which it is deployed. Thus, a discrete amplifier is a unique and separate element with a well defined input and output ports, allowing rigorous specifications of the amplifiers performance characteristics and the methods used to test these characteristics. On the other hand, a distributed Raman amplifier is basically a pump module, with the actual amplification process taking place along the transmission fibre. This means that many of the performance characteristics of distributed Raman amplification are inherently coupled to the system in which it is deployed.

This technical report provides an overview of DRA and its applications. It also provides a detailed discussion of the various performance characteristics related to DRA, some of the methods that can be used to test these characteristics, and some of the operational issues related to the distributed nature of the amplification process, such as the sensitivity to transmission line quality and eye-safety.

The material provided is intended to provide a basis for future development of specifications and test method standards related to DRA.

- 6 -

OPTICAL AMPLIFIERS –

Part 6: Distributed Raman amplification

1 Scope

This part of IEC 61292, which is a technical report, deals with distributed Raman amplification (DRA). The main purpose of the report is to provide background material for future standards (specifications, test methods and operating procedures) relating to DRA. The report covers the following aspects:

- general overview of Raman amplification;
- applications of DRA;
- performance characteristics and test methods related to DRA;
- operational issues relating to the deployment of DRA.

As DRA is a relatively young technology, and still rapidly evolving, some of the material in this report may become obsolete or irrelevant in a relatively short period. This technical report will be frequently updated in order to minimize this possibility.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60825-2, Safety of laser products – Part 2: Safety of optical fibre communication systems (OFCS)

IEC 61290-3, Optical amplifiers – Test methods – Part 3: Noise figure parameters

IEC 61290-3-1, Optical amplifiers – Test methods – Part 3-1: Noise figure parameters – Optical spectrum analyzer method

IEC 61290-3-2, Optical amplifiers – Test methods – Part 3-2: Noise figure parameters – Electrical spectrum analyzer method

IEC 61290-7-1, Optical amplifiers – Test methods – Part 7-1: Out-of-band insertion losses – Filtered optical power meter method

IEC 61291-1, Optical amplifiers – Part 1: Generic specification

IEC/TR 61292-3, Optical amplifiers – Part 3: Classification, characteristics and applications

IEC/TR 61292-4, Optical amplifiers – Part 4: Maximum permissible optical power for the damage-free and safe use of optical amplifiers, including Raman amplifiers

ITU-T G.664, Optical safety procedures and requirements for optical transport systems

ITU-T G.665, Generic characteristics of Raman amplifiers and Raman amplified subsystems

NOTE A list of informative references is given in the Bibliography.

3 Abbreviated terms

For the purposes of this document, the following abbreviated terms apply.

APR	automatic power reduction
DCF	dispersion compensating fibre
DOP	degree of polarization
DRA	distributed Raman amplification
DRB	double Rayleigh backscattering
DWDM	dense wavelength division multiplexing
EDFA	erbium-doped fibre amplifier
ESA	electrical spectrum analyzer
FBG	fibre Bragg grating
FWHM	full width half maximum
GFF	gain flattening filter
LRFA	lumped Raman fibre amplifier
MPI	multi-path interference 🔍
NZDSF	non-zero dispersion shifted fibre
OA	optical amplifier
OFA	optical fibre amplifier
OSA	optical spectrum analyzer
OSC	optical supervisory channel
OSNR	optical signal-to-noise ratio
PDG	polarization dependent gain
PMD	polarization mode dispersion
RIN	relative intensity noise
ROADM	reconfigurable optical add drop multiplexer
SMF	single mode fibre

4 Background

4.1 General

This clause provides a brief introduction to the main concepts of Raman amplification. Further information can be found IEC/TR 61292-3, ITU-T G.665, as well as in the bibliography.

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4.2 Raman amplification process

Raman scattering, first discovered by Sir Chandrasekhara Raman in 1928, describes an inelastic scattering process whereby light is scattered from matter molecules to a higher wavelength (lower energy). In this interaction between light and matter, a light photon excites the matter molecules to a high (virtual) energy state, which then relaxes back to the ground state by emitting another photon as well as vibration (i.e. acoustic) energy. Due to the vibration energy, the emitted photon has less energy than the incident photon, and therefore a higher wavelength.

Stimulated Raman scattering describes a similar process whereby the presence of a higher wavelength photon stimulates the scattering process, i.e. the absorption of the initial lower