

Title (en)

A LIGHT SOURCE CABLE OF LASING THAT IS WAVELENGTH LOCKED BY AN INJECTED LIGHT SIGNAL

Title (de)

LICHTQUELLE MIT LASER-FÄHIGKEIT MIT WELLENLÄNGENVERRIEGELUNG DURCH EIN EINGESPEISTES LICHTSIGNAL

Title (fr)

SOURCE LUMINEUSE A CAPACITE LASER, VERROUILLABLE EN LONGUEUR D'ONDE PAR UN SIGNAL LUMINEUX INJECTE

Publication

EP 1634398 A1 20060315 (EN)

Application

EP 03734316 A 20030529

Priority

US 0317201 W 20030529

Abstract (en)

[origin: WO2004107628A1] Various methods, systems, and apparatuses are described in which a light source (101) capable of lasing is wavelength locked by an injected light signal. The light source (101) capable of lasing, such as a Fabry-Perot laser diode, may have antireflective coating on one or more facets of the light source (101) capable of lasing. The light source (101) capable of lasing receives a spectral slice of a light signal from a broadband light source (113) to wavelength lock the output wavelength of the light source (101) capable of lasing within the bandwidth of the injected light signal. A current pump (141) may bias the light source (101) capable of lasing to operate as a reflective regenerate semiconductor optical amplifier so that the injected light is reflected back out a front facet after being amplified and wavelength locked. The current pump (141) may also bias the light source (101) capable of lasing such that the externally injected narrow-band light signal into the light source (101) capable of lasing suppresses the lasing modes outside of the bandwidth of injected incoherent light.

IPC 1-7

H04J 14/02; H04B 10/00

IPC 8 full level

H04B 10/00 (2006.01); **H04J 14/02** (2006.01)

CPC (source: EP US)

H04B 10/2587 (2013.01 - EP); **H04B 10/506** (2013.01 - EP); **H04J 14/0246** (2013.01 - EP); **H04J 14/025** (2013.01 - EP);
H04J 14/0282 (2013.01 - EP); **H04J 14/0305** (2023.08 - EP US); **H04J 14/0226** (2013.01 - EP)

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PT RO SE SI SK TR

DOCDB simple family (publication)

WO 2004107628 A1 20041209; AU 2003238859 A1 20050121; CN 1802807 A 20060712; CN 1802807 B 20110112; EP 1634398 A1 20060315;
EP 1634398 A4 20080820; JP 2006526307 A 20061116

DOCDB simple family (application)

US 0317201 W 20030529; AU 2003238859 A 20030529; CN 03826827 A 20030529; EP 03734316 A 20030529; JP 2005500433 A 20030529