

# OPTICAL WAVELENGTH MULTIPLEXING TECHNOLOGIES for INFORMATION-RICH, NETWORKED PLATFORMS

#### HRL LABORATORIES

3011 Malibu Canyon Road, Malibu, CA 90265

#### **Points of Contact:**

Daniel Yap, Tel: 310-317-5360, Fax: 310-317-5485, Email: dyap@hrl.com

Willie Ng, Tel: 310-317-5704, Email: wwng@hrl.com

Greg Tangonan, Tel: 310-317-5208, Email: tangonan@hrl.com

**April 18, 2000** 

Public reporting burden for the collection of informati maintaining the data needed, and completing and revi including suggestions for reducing this burden, to Wav VA 22202-4302. Respondents should be aware that no does not display a currently valid OMB control number.	ewing the collect shington Headqu otwithstanding ar	ion of information. Send comments arters Services, Directorate for Information	regarding this burden estimate of mation Operations and Reports	or any other aspect of the 1215 Jefferson Davis	nis collection of information, Highway, Suite 1204, Arlington	
1. REPORT DATE 18 APR 2000	2. REPORT TYPE <b>N/A</b>			3. DATES COVERED -		
4. TITLE AND SUBTITLE		5a. CONTRACT NUMBER				
Optical Wavelength Multiplexing Technologies for Information-Rich, Networked Platforms				5b. GRANT NUMBER		
11CLWOLDER I INTROLLIIS				5c. PROGRAM ELEMENT NUMBER		
6. AUTHOR(S)				5d. PROJECT NUMBER		
				5e. TASK NUMBER		
				5f. WORK UNIT NUMBER		
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) HRL Laboratories Malibu, CA				8. PERFORMING ORGANIZATION REPORT NUMBER		
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)		
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)		
12. DISTRIBUTION/AVAILABILITY STA Approved for public release,		on unlimited				
13. SUPPLEMENTARY NOTES  DARPA/MTO, WDM for Mil  original document contains co	-	-	eld in McLean, V	A on April 1	8-19, 2000, The	
14. ABSTRACT						
15. SUBJECT TERMS						
16. SECURITY CLASSIFICATION OF:	17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF			
a. REPORT b. ABST unclassified unclass	-	c. THIS PAGE unclassified	UU	4	RESPONSIBLE PERSON	

**Report Documentation Page** 

Form Approved OMB No. 0704-0188



### CHARACTERISTICS of a PHOTONIC MANIFOLD in a COMBINED INTER- / INTRA-PLATFORM NETWORK

#### INTER-PLATFORM COMMUNICATION:

- SEAMLESS CARRIER-FORM TRANSDUCTION (OPTICAL FIBER, FREE-SPACE OPTICAL, WIRELESS MICROWAVE)
- DIRECT CONVERSION BETWEEN WIRELESS, OPTICAL-FIBER AND FREE-SPACE OPTICAL CARRIERS (WITHOUT CONVERTING BACK TO BASEBAND SIGNAL)
- COMBINED USE OF TIME MULTIPLEXING AND FREQUENCY MULTIPLEXING
- WAVELENGTH ROUTING (WAVELENGTH TRANSLATION ?) ALLOWS SEAMLESS CONVERSION BETWEEN OPTICAL FIBER NETWORK AND FREE-SPACE OPTICAL NETWORK

#### INTRA-PLATFORM SIGNAL DISTRIBUTION, SWITCHING AND ROUTING:

- OF BOTH ANALOG AND DIGITAL DATA
- FOR VARIETY OF MILITARY FUNCTIONALITIES
- INTERFACING TO VARIETY OF PROCESSORS, DISPLAYS, SENSORS, WAVEFORM SOURCES

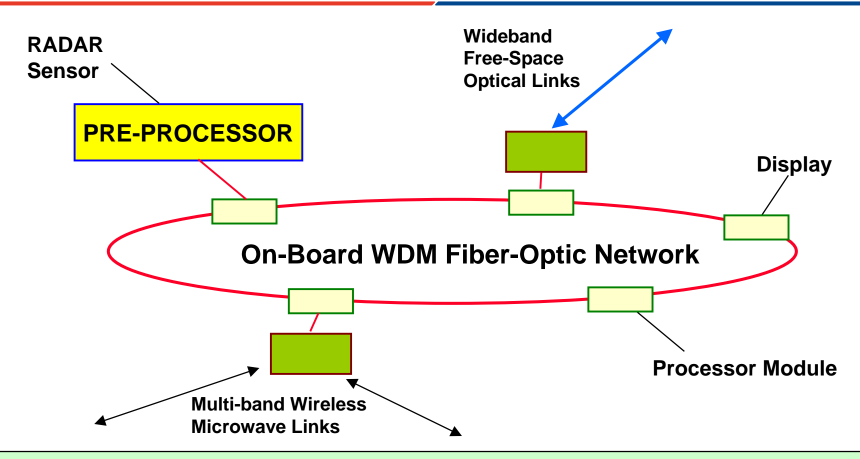
  Transparent to type of modulation / multiplexing format
- CONTROLLER-BASED RATHER THAN CONTENT-BASED ROUTING AND RECONFIGURATION
- OPTICAL-WAVELENGTH BASED FRAMEWORK FOR MULTIPLEXING, SWITCHING AND ROUTING

Makes efficient use cabling and connectors

• MIXTURE OF SECOND-LEVEL MULTIPLEXING FORMATS FOR NARROWER-BAND INFO (RF-SUBCARRIER MULTIPLEXING, TDMA AND CDMA)



## COMPONENTS FOR MULTI-FORMAT, MULTI-PLATFORM DATA NETWORKS



- WAVELENGTH SELECTIVE ADD / DROP MODULES (HIGH ISOLATION, NARROWER BW)
- RECONFIGURABLE WDM-BASED RF SIGNAL PROCESSORS (WIDEBAND, SHARP FILTERS)
- HIGH-FIDELITY TRANSDUCERS FOR FREE-SPACE OPTICAL LINKS
- CARRIER FORM, FREQUENCY BAND TRANSLATORS (TRANSPARENT TO DATA TYPE)

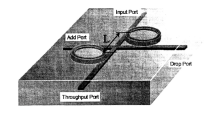


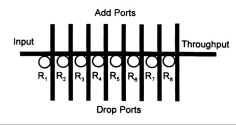
## EXAMPLE: APPLYING WDM TECHNOLOGY TO NEEDS OF MILITARY PLATFORMS

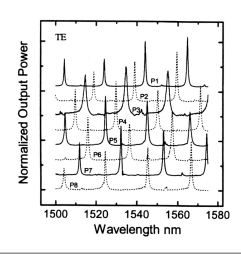
#### **ALL-OPTICAL ADD/DROP MULTIPLEXER**

- •ADVANTAGE: Transparent to Signal Format
- NEED: Tunable Passband and Bandwidth

Ref: S.T. Chu, B.E. Little, et al. (1999)







#### **OPTICAL FIR FILTER**

- ADVANTAGE: Frequency Independent Bandwidth & Shape
- NEED:
   Chip Scale Integration
   Power Efficient Components
   Low Noise Performance

Ref: N. You & R. Minasian (1999)

