



## CURRICULUM VITAE RAMMOY AIKATERINH

PERSONAL INFORMATION	
FIRST NAME	AIKATERINH
SUR NAME	RAMMOU
FATHER NAME	DHMOSTHENHS
DATE OF BIRTH	22 JULY 1966
JOB	ETEP/ TEI THESSALY

ADDRESS – COMMUNICATION	
ADDRESS	ALEXANDRAS 21
TK/CITY	42100 /TRIKALA/ THESSALY
COUNTRY	HELLAS
TELEPHONE NUMBER	2431029952, 2441064749, 6947733122
E-MAIL	rammou@uth.gr

BASIC SUCCESS	
TECHNOLOGICAL & EDUCATIONAL INSTITUTE (TEI)	LARISAS
SCHOOL/ SECTION	STEF/FOREST
SPECIALTY /STAGE/YEAR OF BUILDING	FORESTRY / 7,06/1990

MASTER	
T.E.I.	THESSALY
SCHOOL/ SECTION	STEF/ WOOD & FURNITURE DESIGN AND TECHNOLOGY
SPECIALIZATION	ADVANCED MANUFACTURING METHODS OF WOODEN PRODUCTS
TITLE OF POSTGRADUATE DISTRIBUTION	UTILIZATION OF FAST GROWING PLANTS, GROWING IN GREECE FOR PARTICLEBOARD PRODUCTION
STAGE/YEAR OF BUILDING	9,26/2017

1. WORK EXPERIENCE	
BUSINESS	DURATION
FORESTRY	1 YEAR & 4,5 MONTHS
TECHNICAL OFFICE	1 YEAR & 6 MONTHS
CONSTRUCTION COMPANY	2,5 MONTHS
TECHNOLOGICAL & EDUCATIONAL INSTITUTE (TEI)	18 YEARS

2. EDUCATIONAL EXPERIENCE OF T.E.I.		
BUSINESS	LESSON	DURATION
TECHNOLOGICAL & EDUCATIONAL INSTITUTE (TEI) LARISSAS	<ul style="list-style-type: none"> <li>• FORESTRY</li> <li>• WOOD TECHNOLOGY I,II,III</li> <li>• FOREST WOOD TECHNOLOGY</li> <li>• QUALITY CONTROL</li> <li>• STRUCTURE AND EQUIVALENT WOOD</li> <li>• FURNITURE MANUFACTURE TECHNOLOGY</li> </ul>	14 SEMESTER

3. RESEARCH / SCIENTIFIC ACTIVITY
<b>A. PUBLICATIONS IN PERSONNEL MAGAZINES</b>
<ol style="list-style-type: none"> <li>1) Mantanis G.I., Adamopoulos S. and <b>E. Rammou</b> 2010: «Physical and mechanical properties of Pinus Leucodermis wood». Wood Material Science &amp; Engineering 5(1): 50-52 (GS citations:1)</li> <li>2) Mitani Andromachi, <b>Rammou Ekaterini</b>, 2018: «ADHESIVE BOND PERFORMANCE OF HEAT-TREATED FIR WOOD (ABIES BORRISIREGIS)». Wood research 63 (5): 909-916</li> <li>3) <b>Rammou Aikaterini</b>, Mitani Andromachi, Dimitrios Koutsianitis and Ntalos Georgios. 2019. «Mechanical and physical properties of particleboards made from different mixtures of industrial Hemp (Cannabis sativa L.) and wood». Academia Journal of Agricultural Research 3(3): 000-000, March 2019.</li> <li>4) <b>Ekaterini Rammou</b>, Andromachi Mitani, George Ntalos, Dimitrios Koutsianitis, Hamid R. Taghiyari and Antonios N. Papadopoulos, 2021. “The Potential Use of Seaweed (Posidonia oceanica) as an Alternative Lignocellulosic Raw Material for Wood Composites Manufacture.” Coatings 2021, 11, 69. <a href="https://doi.org/10.3390/coatings11010069">https://doi.org/10.3390/coatings11010069</a> <a href="https://www.mdpi.com/journal/coatings">https://www.mdpi.com/journal/coatings</a></li> </ol>
<b>B. PRESENT</b>
<ol style="list-style-type: none"> <li>1) Ntalos, G., <b>Rammou, A.</b>, Kakaras, I., Soutsas, K. 2002: «The contribution of forest industry in forest utilisation. Fiberboard plant the best utility.». Practice 10<sup>th</sup> Hellenic Forestry Congress Tripoli (βλ.58).</li> <li>2) Karastergiou, S., Kakaras, I., <b>Rammou, A.</b> και A. Papadopoulos. 2004: «The current and the future situation of wood industries in Trikala- Karditsa – Kalabaka area ». Practice 1ou Hellenic Environmental Congress, ISBN 960-87107-6-6, σελ. 729-739, Orestaida, 7-9 May 2004.</li> <li>3) Karastergiou, S., Mpirmpilis, D. και <b>Rammou A.</b> 2013: «Study of the static bending strength properties of beech wood (Fagus sylvatica) impregnated with hot rape oil». Practice 16th Hellenic Forestry Congress, Thessaloniki, 6-9 October 2013, σελ. 585-593.</li> <li>4) <b>Rammou A.</b>, Ntalos G., Mitani A., 2017: «Hygroscopical properties of particleboards made from Cannabis and seaweeds.». Practice 18<sup>o</sup> Hellenic Forestry Congress Edessa 8-11 October 2017.</li> <li>5) Ntalos, G., Mitani, A., <b>Rammou A.</b>, Ninikas K., Papantoni Θ., 2017: «Utilisation of animal extremities mixed with wood for energy production» Practice 18<sup>th</sup> Hellenic Forestry Congress Edessa 8-11</li> </ol>

October 2017.

- 6) Mitani, A., Ntalos, G. , **Rammou A.**, Ninikas K., Kexagia E, 2017: «Utilisation of Poseidonia oceanica and wood for thermal energy production ». Practice 18<sup>th</sup> Hellenic Forestry Congress Edessa 8-11 October 2017.