



This is to confirm that

MarzuéEpp Pereira

Published following article

Artificial Tobacco Drying Process: Representation

Through A Mathematical Model

Volume 9, Issue 10, pp: 06-11

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

Maria Emilia Camargo

Published following article

Artificial Tobacco Drying Process: Representation

Through A Mathematical Model

Volume 9, Issue 10, pp: 06-11

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

Angela Isabel dos Santos Dullius

Published following article

Artificial Tobacco Drying Process: Representation

Through A Mathematical Model

Volume 9, Issue 10, pp: 06-11

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

UiliamHahn Biegelmeyer

Published following article

Artificial Tobacco Drying Process: Representation

Through A Mathematical Model

Volume 9, Issue 10, pp: 06-11

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

Marta Elisete Ventura da Motta

Published following article

Artificial Tobacco Drying Process: Representation

Through A Mathematical Model

Volume 9, Issue 10, pp: 06-11

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

AprígioTelesMascarenhas Neto

Published following article

Artificial Tobacco Drying Process: Representation

Through A Mathematical Model

Volume 9, Issue 10, pp: 06-11

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief