Introduction to Combine Harvesters

Introduction

Technological Requirements for Combine Harvesters

History of Combine Harvester Development

Construction of Modern Combine Harvesters: Specifications and Performance

Equipment for Combine Harvesters

Power Systems of Combine Harvesters

Cab, Information, and Control Center

Combine Harvester Performance

References

Bibliography

System Modeling, Simulation, and Control

Introduction

System/Process Modeling

Deterministic Models

Stochastic Models

System Simulation and Optimization

System/Process Control

General Simulation and Control Model of a Combine Harvester

References

Bibliography

Crop Harvesting Data and Plant Properties

Introduction

Crop Data

Plant Properties and Behavior Modeling

Plant Grain Properties

Aerodynamic Properties of Plant Grains and MOG

Friction Coefficients of Plant Grains and MOG

References

Bibliography

Plant Cutting, Gathering, and Conveying Processes and Equipment

Introduction

Grain Header

Stripper Header

Corn Header

Sunflower Header

References

Bibliography

Cereal Threshing and Separating Processes: Threshing Units

Introduction

Construction of Tangential Threshing Units
Construction of Axial Threshing Units
Performance Indices of a Threshing Unit
General Assumptions in Theory, Mathematical Modeling, and Simulation
Modeling of Material Kinematics
Modeling of Grain Threshing and Separating Processes
Modeling of MOG Fragmentation and Separation Processes
Modeling of Threshing Unit Power Requirement
GA-Based Optimization of the Threshing Unit Process and Design (MATLAB Application)

References
Bibliography
Separation Process and Operation of Straw Walkers
Introduction
Construction of Straw Walkers
Theory and Modeling of Grain Separation of Straw Walkers
MOG Motion on Straw Walkers
Straw Walker Design Considerations
References
Bibliography
Cleaning Unit Process and Operation
Introduction
Construction of Cleaning Units
Modeling of Grain Separation on Cleaning Unit
References
Bibliography
Grain Conveying Process and Equipment
Introduction
Auger Elevator
Scraper Elevator
Bucket Elevator
References
Bibliography
Crop Residue Chopping and Spreading Processes and Equipment
Introduction
Construction of Choppers and Spreaders
Theory, Modeling, and Design of Crop Residue Chopping Process
Theory, Modeling, and Design of Crop Residue Spreading Process
References
Bibliography
Corn Ear Dehusking Process and Equipment
Introduction
Construction and Specifications of Corn Dehusking Units