

## 8. References

1. Bainum, Justin, Hong Ji and kheny, Priyanka. The Denver International Airport Automated Baggage Handling System, 2005.
2. Castagnet, Daniel. "Baggage Handling – Team Effort", *Passenger Terminal World*, September 2004, PP 41-43.
3. de Barros, Alexander G. and Wirasinghe, S.C. Sizing the baggage claim area for New Large Aircraft *J. Transp. Engrg.*, Volume 130, Issue 3, PP 274-279 (May / June 2004)
4. de Neufville, Richard. "The Baggage System at Denver. Prospects and Lessons", *Journal of Air Transport Management*, Vol. 1, No. 4, December 1994, PP 229-326.
5. Farchione, Phil. "Baggage Handling – Tag technology – A handle on lost baggage", *Passenger Terminal World*, April 2000, PP 49-50
6. *Feasibility Study Report, BIADP – Phase II Stage II* : Japan Airport Consultants (2005)
7. Guide, John. "Baggage Handling – Tag Technology – Lost Baggage a thing of the past". *Passenger Terminal World*, April 2000, PP45-47
8. Hamdy, A. Taha. *Operations Research-An Introduction – 7<sup>th</sup> Edition*, Prentice Hall Inc.,(2003)
9. Heacock, Philip. "Smart Baggage Handling Systems Improve Airport Baggage Operations", *Ground Support Magazine*, June 2005.
16. International Air Transport Association (IATA), (2004). "Airport Development Reference Manual" 9<sup>th</sup> Ed. Montreal, Canada.
10. Mckenzie, Jim. "Baggage Handling – Friends reunited", *Passenger Terminal World*, September 2003, PP 28-32.
11. Pandit, Pankajnarayan. "Radio Frequency Identification for Airlines". *Transportation and Services – Infosys Technologies Ltd*; July 2004, PP 1-15.
12. Schlien, Dagmar. "Technology – Seamless travel", *Passenger Terminal World*, September 2002, PP 40-43
- 13 [www.sita.aero](http://www.sita.aero)
- 14 [www.symbol.com](http://www.symbol.com) – Improving Airport Operations and Security with RFID.
- 15 [www.techworld.com](http://www.techworld.com)