

## DAFTAR PUSTAKA

- Mitra, A, (1998). *Fundamentals of Quality Control and Improvement*.  
Upper Saddle River, New Jersey : A Simon & Schuster Company
- Sudjana, (2002). *Metode Statistika*. Bandung : Penerbit “ Tarsito”. Indonesia.
- Montgomery, DC, (1990). *Pengantar Pengendalian Kualitas Stasistik*.  
Yogyakarta: Gadjah Mada University Press.
- Departemen Pendidikan Nasional, (2004). *Pedoman Penulisan Karya Ilmiah*.  
Bandung: Depdiknas UPI.
- \_\_\_\_\_. *Analisis Kemampuan Proses*[Online] Tersedia dalam  
[http://202.91.15.14/upload/files/1435\\_kULIAH\\_9\\_ANALISIS\\_KEMAMPUAN\\_PROSES.pdf](http://202.91.15.14/upload/files/1435_kULIAH_9_ANALISIS_KEMAMPUAN_PROSES.pdf) (6 juli 2010)
- \_\_\_\_\_. (2009). *Check sheet*.Wikipedia [Online]. Tersedia dalam  
[http://en.wikipedia.org/wiki/Check\\_sheet](http://en.wikipedia.org/wiki/Check_sheet) (10 Agustus 2009)
- \_\_\_\_\_. (2009). *Control Charts*..Wikipedia [Online]. Tersedia dalam  
[http://en.wikipedia.org/wiki/Control\\_Chart](http://en.wikipedia.org/wiki/Control_Chart) (10 Agustus 2009)
- \_\_\_\_\_. (2009). *Histogram*.Wikipedia.[Online]. Tersedia dalam  
<http://en.wikipedia.org/wiki/Histogram> (10 Agustus 2009)
- \_\_\_\_\_. (2009). *Scatter plot*. Wikipedia [Online] Tersedia dalam  
[http://en.wikipedia.org/w/index.php?title=Scatter\\_diagram&redirect=no](http://en.wikipedia.org/w/index.php?title=Scatter_diagram&redirect=no) (10 Agustus 2009)
- \_\_\_\_\_. (2010). *Engineering Statistics Handbook* .[Online]. Tersedia dalam  
<http://www.itl.nist.gov/div898/handbook/pmc/section3/pmc323.htm> (7 juli 2010)
- \_\_\_\_\_. (1995-2008). *When to Use a Cusum Chart*,  
QUALITYAMERIKA.COM [Online] Tersedia dalam  
[http://www.qualityamerica.com/knowledgecente/knowctrWhen to Use a Cu Sum Chart](http://www.qualityamerica.com/knowledgecente/knowctrWhen_to_Use_a_Cu_Sum_Chart) (26 juli 2009)
- \_\_\_\_\_. (1995-2008).*Interpreting Cusum Chart*.QUALITYAMERIKA.COM  
[Online] Tersedia:  
[http://www.qualityamerica.com/knowledgecente/knowctrInterpreting a Cu Sum Chart.htm](http://www.qualityamerica.com/knowledgecente/knowctrInterpreting_a_Cu_Sum_Chart.htm) ( 26 juli 2009)

\_\_\_\_\_ CUSUM-type control charts for the mean , [Online] Tersedia dalam [dissertations.ub.rug.nl/FILES/faculties/eeco/1999/j.e.wieringa/c5.pdf](http://dissertations.ub.rug.nl/FILES/faculties/eeco/1999/j.e.wieringa/c5.pdf) (7 juli 2010)

Poetodjojo, S, *Optimal Cusum Schemes For Monitoring Variability*, [Online] Tersedia dalam: [www.emis.de/journals/HOA/IJMMS/Volume32\\_1/15.pdf](http://www.emis.de/journals/HOA/IJMMS/Volume32_1/15.pdf) ( 26 juli 2009)

Putri, R (2009). *Mengenal 7 Tools Utama dalam Quality Control* , [Online] Tersedia dalam <http://vibizmanagement.com/column.php?sub=235&id=1689&page=quality&awal=0> (14 juli 2010)

\_\_\_\_\_ *EWMA Control Charts . NIST/Sematech Engineering Statistics Handbook . National Institute of Standards and Technology .* [Online] Tersedia dalam <http://www.itl.nist.gov/div898/handbook/pmc/section3/pmc324.htm> . (26 juli 2009)

Gary S. May and Costas J. Spanos (2001). *Fundamentals of Semiconductor Manufacturing and Process Control* , [Online]. Tersedia dalam <http://www-inst.eecs.berkeley.edu/~ee243/sp09/handouts/Chapter6.pdf> (27 juli 2010)

<http://id.wikipedia.org/wiki/Susu>) (28 juli 2010)

