Items are sorted by chronological order of reporting. Negative line numbers are counted from the bottom of the page. Within displayed equations matrices and vectors are counted as a single line.
Page 53  Line -3
Change: \( f(\alpha(x) + (1 - \alpha)x) \)
To: \( f(\alpha(x) + (1 - \alpha)y) \)

Page 53  Line -2
Change: any local minimizer
To: any strict local minimizer

Page 53  Line -1
Change: a global minimizer
To: a strict global minimizer

Page 53  Line -1
Insert: New sentence at end of line:
Is every local minimizer also a global minimizer?

Page 23  Line -2
Change: \( \xi \)
To: \( \xi_i \)

Page 24  Line -3
Change: \((13.3), (0.3, 1.5)\)
To: \((1, 3.3), (0.3, 1.5)\)

Page 41  Line 9
Change: Schölkopf
To: Schölkopf

Page 41  Line 16
Change: Eruditorium
To: Eruditorum

Page 52  Line -3
Change: \( f(x) = c^T x \) for some vector \( c \)
To: \( f(x) = c^T x + b \) for some vector \( c \) and scalar \( b \)

Page 539  Line -14
Change: \( y_j(w^T x_j - b) = 1 \)
To: \( y_j(w^T x_j + b) = 1 \)

Page 539  Line -12
Change: \( b = w^T x_j - y_j = \sum_{i \in SV} \alpha_i y_i x_i^T x_j - y_j \)
To: \( b = y_j - w^T x_j - y_j = \sum_{i \in SV} \alpha_i y_i x_i^T x_j \)

Page 709  Line 3
Change: pp. 1 - 52
To: pp. 1 - 51

Page 710  Line 2
Change: Compte Rendu
To: Comptes Rendus

Page 547  Lines -11, -12
Change: . . . Guignard (1969) is the weakest in the sense that it is not only sufficient but also necessary for the fulfillment of the optimality conditions.
To: . . . Guignard (1969) is not only sufficient but also necessary in some sense for the fulfillment of the optimality conditions (cf. Gould and Tolle (1971)).

Page 655  Line -13
Change: Lorenz
To: Lorentz

Page 739  Line 9 Column 2
Change: Lorenz
To: Lorentz
Page 25  
Change: Repeat the problem when the first class includes also the point (0.2, 2.5) and the second class includes the point (1.7, 3.6).
To: Repeat the problem when the point (0.2, 2.5) is in the first class rather than the second, and the point (1.7, 3.6) is in the second class rather than the first.

Page 10  
Change: $a_{ij}$
To: $a_{ij}x_j$

Page 29  
Change: 72 Gy
To: 78 Gy

Page 35  
Change: 1444 detector pairs
To: 2164 detector pairs

Page 148  
Exercise 3.2
Change: Example 5.5
To: Example 5.4

Page 160  
Exercise 4.6
Change: Examples 5.7, 5.8 and 5.9
To: Examples 5.6, 5.7 and 5.8

Page 166  
Change: $x_4$
To: $x_5$

Page 188  
Change: maximize
To: minimize

Page 186  
Change: $y_i - M$
To: $M - y_i$

Page 203  
Exercise 4.4
Change: basic $x_1 x_2 x_3 x_4 x_5$ rhs
To: basic $x_1 x_2 x_3 x_4 x_5 x_6$ rhs

Page 206  
Change: $z(\alpha) = -13 + \alpha c^T_B x_B = -13 + 21\alpha$
To: $z(\alpha) = -13 + \alpha \Delta c^T_B x_B = -13 + 21\alpha$

Page 398  
Change: $-g(x)$
To: $-\nabla f(x)$

Page 220  
Change: $c_N = \begin{pmatrix} -5 \\ 0 \end{pmatrix}$
To: $c_N = \begin{pmatrix} 5 \\ 0 \end{pmatrix}$

Page 220  
Change: $N = \begin{pmatrix} 2 & 1 \\ 4 & 0 \end{pmatrix}$
To: $N = \begin{pmatrix} -2 & 1 \\ -4 & 0 \end{pmatrix}$

Page 207  
Change: $\hat{e}_N^T = c_N^T - c_n^T B^{-1} N = \begin{pmatrix} 0 \\ \frac{1}{t} \end{pmatrix}$
To: $\hat{e}_N^T = c_N^T - c_n^T B^{-1} N + \alpha(\Delta e_N^T - \Delta c_n^T B^{-1} N) = \begin{pmatrix} 0 \\ \frac{1}{t} \end{pmatrix}$
Change: \[ \hat{c}^T_N = c^T_N - c^T_B B^{-1} N = \begin{pmatrix} 0 \\ \frac{1}{\pi} \end{pmatrix} \]

To: \[ \hat{c}^T_N = c^T_N - c^T_B B^{-1} N + \alpha (\Delta c^T_N - \Delta c^T_B B^{-1} N) = \begin{pmatrix} 0 \\ \frac{1}{\pi} \end{pmatrix} \]