

To Quantify a Wetting Balance Curve

Frank Xu Ph.D., Robert Farrell, Rita Mohanty Ph.D.
MacDermid Enthone Electronics Solutions
West Haven, CT

Abstract

Wetting balance testing has been an industry standard for evaluating the solderability of final finishes on printed circuit boards (PCB) for many years. A Wetting Balance Curve showing Force as a function of Time, along with the individual data outputs “Time to Zero” $T_{(0)}$, “Time to Two-Thirds Maximum Force” $T_{(2/3)}$, and “Maximum Force” $F_{(max)}$ are usually used to evaluate the solderability performance of various final finishes. While a visual interpretation of the full curve is a quick way to compare various test results, this method is subjective and does not lend itself readily to a rigorous statistical evaluation. Therefore, very often, when a statistical evaluation is desired for comparing the solderability between different final finishes or different test conditions, one of the individual parameters is chosen for convenience. However, focusing on a single output usually does not provide a complete picture of the solderability of the final finish being evaluated. In this paper, various models here-in labeled as “point” and “area” models are generated using the three most commonly evaluated individual outputs $T_{(0)}$, $T_{(2/3)}$, and $F_{(max)}$. These models have been studied to quantify how well each describes the full wetting balance curve. The solderability score (S-Score) with ranking from 0 to 10 were given to quantify the wetting balance curve as the result of the model study, which corresponds well with experimental results.

Introduction

Solderability can be defined as the ability of a metal to be wetted by molten solder. Good solderability is represented by the adherence of unbroken uniform film of solder to a substrate metal. In Printed Circuit Board (PCB) manufacturing, solderability is a critical characteristic of the copper substrate as it will determine the strength and quality of the solder joints. As PCB manufacturing has gone from relatively low density plated through holes encapsulated with tin-lead solder to high density surface mount pads that may be coated with many final finish options, combined with lead free soldering requirements, the need for pre-determining solderability has become a vital necessity for both the PCB manufacturer and the assembler. In the past a simple qualitative “dip and look” test was sufficient, but very subjective[1]. Modern PCB manufacturers and assemblers require a quantitative and less subjective test to ensure high quality solder joints between the SMT pads and component leads.

The final finish used on the PCB is one of the most important factors in the assembly process. The primary function of the final finish is to protect the copper surface on the board from oxidizing during storage. The final finish provides many benefits to the assembly process along with some challenges. The assembler must have information on the solderability characteristic of the final finish prior to assembly process to ensure high production yield. The surface must allow wetting by the molten solder within the time available and using the specified flux, without subsequent de-wetting. The resultant need for pre-determining solderability has become a vital necessity for both the PCB manufacturer and the assembler.

Solderability can be determined by employing various techniques such as solder dip, solder float, solder spread and wetting balance tests. Among all the tests available, the wetting balance test provides quantitative and useful information as compared to the other methods. Hence, the wetting balance test is widely used in the industry for both PCB and component testing. Although originally used for evaluating flux activity, it has lately been used as a tool for evaluating final finishes as well. IPC has established a test method and evaluation criteria for the wetting balance test which is available in the literature[2]. This evaluation method, though quantitative, only allows for classifying the test specimens as pass or fail. There is a need for a better evaluation method for wetting balance test results which will allow both the manufacturing and research communities to statistically validate solderability information.

Background

In wetting balance testing a test specimen is fluxed then inserted at relatively quick speed into a small bath of molten solder. The balance of forces, buoyancy and surface tension acting upon the specimen in the vertical dimension is measured using an LVDT (linear variable differential transformer). The resulting wetting balance curve showing total force (mN), or normalized force (mN/mm), as a function of time provides information about the speed and extent of wetting. For practical assessment of the solderability characterization a simple to use method is required that incorporates the data on both degree and speed of wetting. This is usually extracted from the wetting balance curve as shown in Figure 1[3]. The wetting balance test is fast (5 to 10 seconds), fully automated, repeatable and provides quantitative data over the whole range of the wetting action.

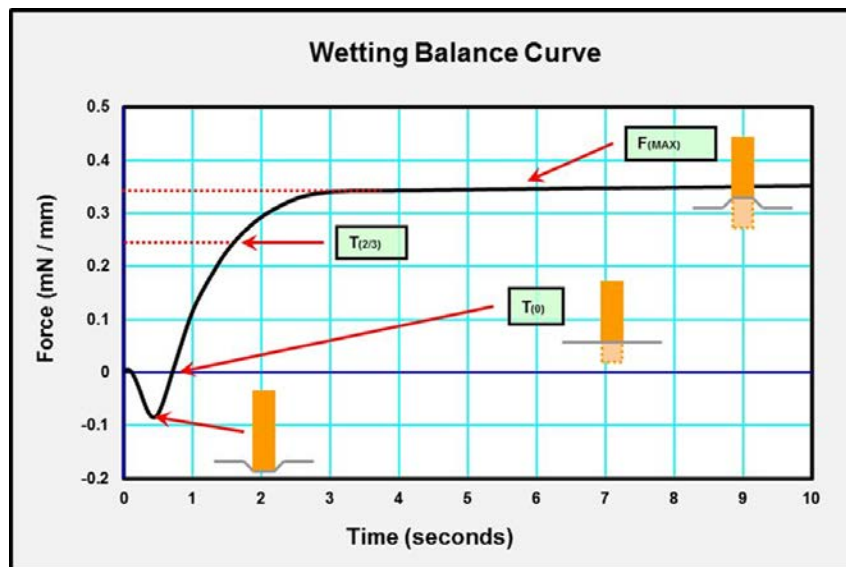


Figure 1 - Typical wetting balance curve [3]

The major drawback has been the inability to standardize the interpretation of the wetting balance curve into a meaningful single assessment value for statistical analysis. A typical wetting balance unit provides the test results as a visual representation of the entire wetting balance curve as shown in Figure 1. Some wetting balance units also provide key quantitative parameters such as wetting initiation time, wetting rate and the maximum wetting force. Even though the wetting balance curve provides several quantitative points on the curve, interpretation of the full curve still remains somewhat qualitative. Furthermore, since all three of the fundamental components of the curve ($T_{(0)}$, $T_{(2/3)}$, $F_{(MAX)}$) are vitally important in assessing solderability, evaluation of a single fundamental component parameter would not provide a complete picture of the solderability. Typically, solderability assessment is made by reduction of the curve into a set of three pass/fail valuations based on criteria suggested by IPC J-STD-003. Neither of these methods provides a satisfactory solution for large scale comparative evaluations of solderability.

This paper provides a simple and fast method for obtaining a single assessment value for the entire wetting balance curve based on a model that utilizes the three fundamental components of $T_{(0)}$, $T_{(2/3)}$, and $F_{(max)}$ that are usually provided in a database format by most wetting balance units.

Wetting Balance Principle

In a wetting balance test a small bath of molten solder is raised up toward a fluxed test specimen such that the test specimen is inserted at relatively quick speed (1 to 5 mm/second) to a very shallow depth (0.1 to 0.3 mm) into the solder. The solder pot is held steady at this position for 5 to 10 seconds. The test specimen is allowed to move freely in the vertical dimension in response to the net force acting upon it.

During the test, the balance of forces acting upon the test specimen in the vertical dimension is measured with an LVDT. The resultant wetting balance curve displays the net force acting on the specimen along the Y axis, as a function of time along the X axis. Rejecting forces (non-wetting) acting in the upward direction are shown in the negative scale, and attractive forces (wetting) acting in the downward direction are shown in the positive scale. In order for individual test results to be compared with one another, buoyancy forces are generally corrected for, and the total force F (mN) is normalized against the total wettable perimeter of the test specimens and reported as mN/mm. A typical wetting balance curve from a LVDT is shown in Figure 2.

Acceptable solderability is established through evaluation of the general shape of the curve and such fundamental curve components as $T_{(0)}$, $T_{(2/3)}$, and $F_{(max)}$. Test specimens are inserted into the solder at speed that results in the sample reaching the maximum insertion depth before the attractive wetting forces are initiated. Initially the net repulsive forces act in the upward direction and display in the negative on the curve. After a short time the attractive wetting forces acting on the specimen in the downward direction initiate and overtake the repulsive forces and is displayed as a rise in the positive direction. When the attractive forces match the repulsive forces the curve crosses the zero axis (or buoyancy corrected zero axis). This is recorded as the Time to Zero $T_{(0)}$. As the molten solder wicks up the surface of the test specimen drawing it down into the solder bath the curve continues to display a rise in the positive direction. The slope of the rise is an indication of the wetting rate. A typical wetting balance unit will record the time at which the positive force reaches two thirds the

maximum force as an indicator of the rate of wetting, $T_{(2/3 \text{ max})}$. Eventually, the slope of the rise levels off as the maximum wetting force is achieved, and is recorded as $F_{(\text{max})}$ as shown in Figure 2.

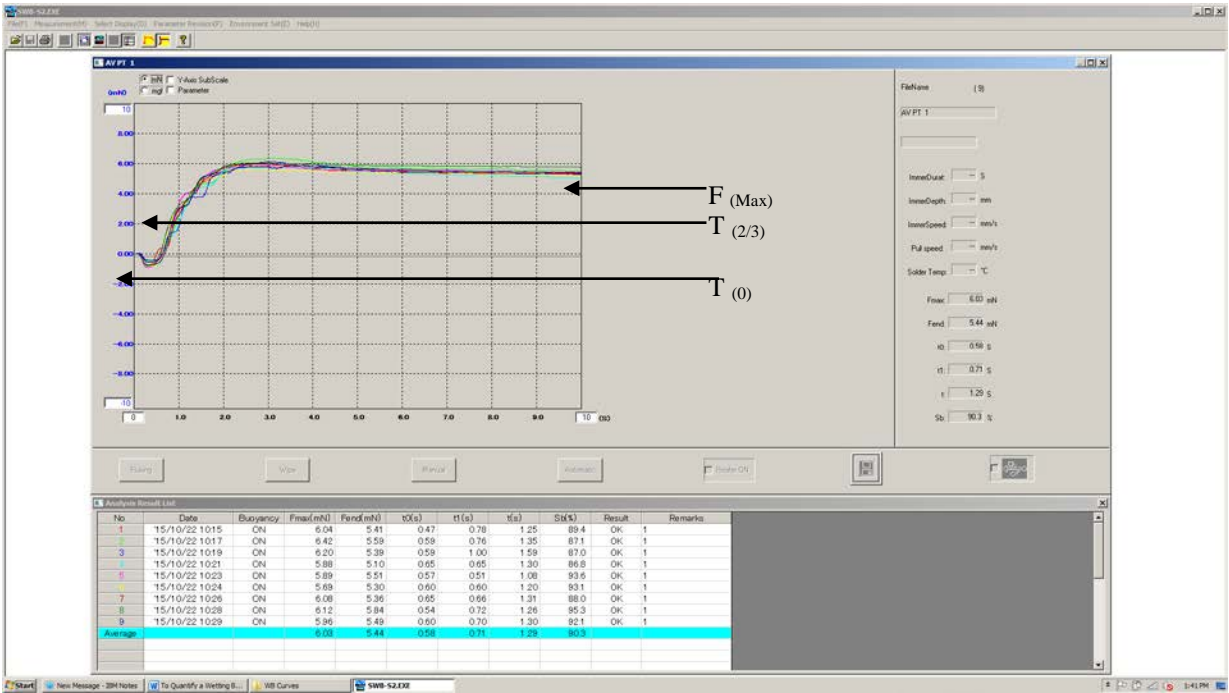


Figure 2 - Typical wetting balance curve showing three critical components of the curve

Interpretation of Wetting Balance Curve

Most wetting balance units provide a visual representation of the curve, and they record the numerical value of the three fundamental curve components of $T_{(0)}$, $T_{(2/3 \text{ max})}$ and $F_{(\text{max})}$. The typical comparative evaluations for solderability involve qualitative comparisons of the general shape of the curves under investigation. In addition, IPC J-STD-003 has established a set of suggested pass/fail criteria for the values of time to zero, wetting force at two seconds, and wetting force at five seconds. By utilizing three fundamental components of $T_{(0)}$, $T_{(2/3)}$, and $F_{(\text{max})}$, we had modified the IPC pass/fail criteria interpretation of the wetting balance curve to a moderately quantitative interpretation by developing a “Point Model” which is described below.

Point Model Description

As it can be seen from Figure 2, it is difficult to visually compare more than a few curves at a time. The IPC test criteria may be sufficient for a periodic monitoring of the solderability of a PCB or component. However, in high volume manufacturing environments or for research and development purposes where SPC monitoring or detecting minor variations in soldering performance are required the three-point reporting method may not be sufficient. For large scale testing, it is desirous to distill the three fundamental components of the wetting balance curve, which taken as an aggregate are a representation of the general shape of the curve. This value is here-in referred to as an S-Score (Solderability Score).

The S-Score is a method of summing up the general solderability performance of a test specimen by assigning a single numeric descriptor of the test result on a scale of 0 through 10. The scale of 0 to 10 was established for the ease of use only. The S-Score is determined by extracting the value of the three fundamental components directly from the curve that is generated by the test unit as shown in Figure 2. The fundamental components of the curve that are displayed on the screen are $T_{(0)}$, $T_{(2/3)}$ or $T_{(0.1 \text{ and } 0.2)}$, and $F_{(\text{max})}$. The overall scale of 0 to 10 divided into three partial values as shown in the Table 1. The three partial values are summed up to yield the total S-Score.

Table 1 - Scoring for fundamental components of wetting balance curve

Fundamental component	Possible score
$T_{(0)}$	0-3
$T_{(2/3)}$	0-4
$F_{(\text{max})}$	0-3
Total score	0-10

Curve Component Definition

Time to zero, $T_{(0)}$

$T_{(0)}$ is defined as the time it takes for the wetting force to balance the buoyancy force. It is an indication of how fast the solder starts bonding with the substrate. The range for the $T_{(0)}$ score under this model is between 0-3. The criteria for assigning a score to $T_{(0)}$ is as follows:

Table 2 - Scoring criteria for $T_{(0)}$

$T_{(0)}$ Score	Time Criteria in Sec
0	$T_{(0)} > 3$
1	$T_{(0)} = 2$ to 3
2	$T_{(0)} = 1$ to 2
3	$T_{(0)} < 1$

Time to Two-Thirds Maximum Force, $T_{(2/3)}$

$T_{(2/3)}$ is defined as the slope of the rise to $F_{(max)}$ indicating how fast the solder spreads. The range for the $T_{(2/3)}$ score under this model is between 0-4. The criteria for assigning a score to $T_{(2/3)}$ is as follows:

Table 3 - Scoring criteria for $T_{(2/3)}$

$T_{(2/3)}$ Score	Time Criteria in Sec
0	$T_{(2/3)} > 3$
1	$T_{(2/3)} = 2$ to 3
2	$T_{(2/3)} = 1.5$ to 2
3	$T_{(2/3)} = 1$ to 1.5
4	$T_{(2/3)} < 1$

Maximum Force, $F_{(max)}$

$F_{(max)}$ is defined as the maximum net force acting on the test specimen that is attained, and is an indication of the quality of contact between the solder and the Cu surface. To determine the score the total $F_{(max)}$ in mN must be normalized to mN/mm divided by the wettable perimeter of the test specimen.

Table 4 - Scoring criteria for $F_{(max)}$

$F_{(max)}$ Score	Time Criteria in Sec
0	$F_{(Max)} < 0.1$ mN/mm
1	$F_{(Max)} = 0.1$ to 0.2mN/mm
2	$F_{(Max)} = 0.2$ to 0.3mN/mm
3	$F_{(Max)} > 0.3$ mN/mm

The point model provides a way to assign a single assessment value to an individual test result which describes solderability somewhat quantitatively. Furthermore, relatively large data sets can be analyzed and evaluated, and comparisons can be made with relative ease and displayed in graphical format. According to the point model method, the solderability can be characterized as shown in Table 5. Corresponding wetting balance curves are shown in Figure 3.

Table 5 - Solderability acceptance criteria

Solderability	Score
Excellent	9-10
Good	7-8
Acceptable/Fair	4-6
Unacceptable/Poor	< 3

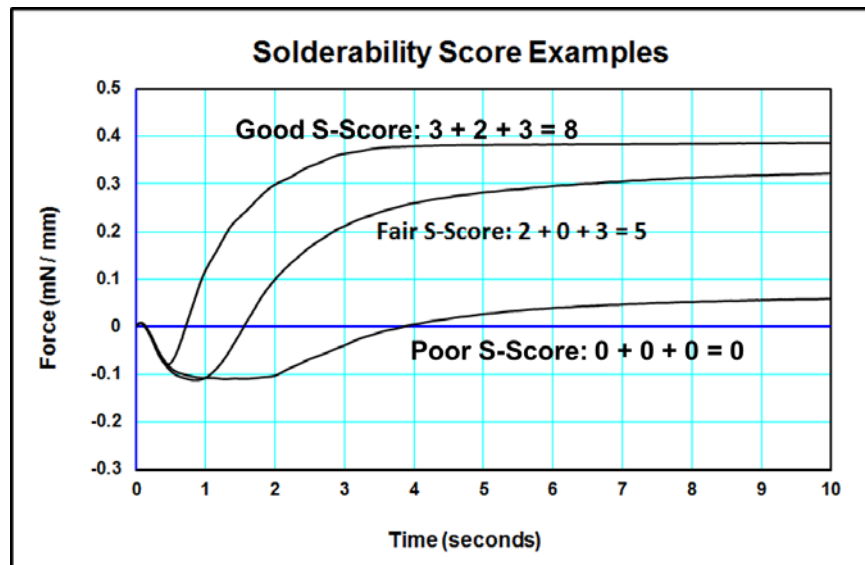


Figure 3 - The schematics of point model showing good, fair and poor solderability.

As stated before, evaluation of just a single fundamental component of the curve does not provide a complete and comprehensive picture of the full wetting behavior. All three of the fundamental components of the curve are vitally important for assessing solderability. They need to be analyzed together to give the full spectrum of the wetting performance. The point model provides a reasonably good method of evaluating all three fundamental components in the aggregate and for distilling solderability into a single assessment value. However, it is a crude model at best. To overcome the deficiency of the point model, a new model, the area model is presented here.

Area Model Description

The most reliable assessment of solderability is to determine the integrated value of the area under the curve. The area model simplifies this task by utilizing already available fundamental components of the wetting balance curve. In the area model the values of fundamental components are used to approximate the area under the wetting balance curve. In most cases these three values are supplied by the test unit in a database format. In addition, the test unit also provides the wetting curve data which can be converted to a spreadsheet format that can then be used to calculate the actual area under the curve. Equation 1 describes the area model using the three fundamental components, and Figure 4 describes it in a graphical manner. Furthermore Figure 4 is used as a guide to describe the model and calculate the S-Score. A scaling factor is used in accessing the S-Score to be consistent with the point model.

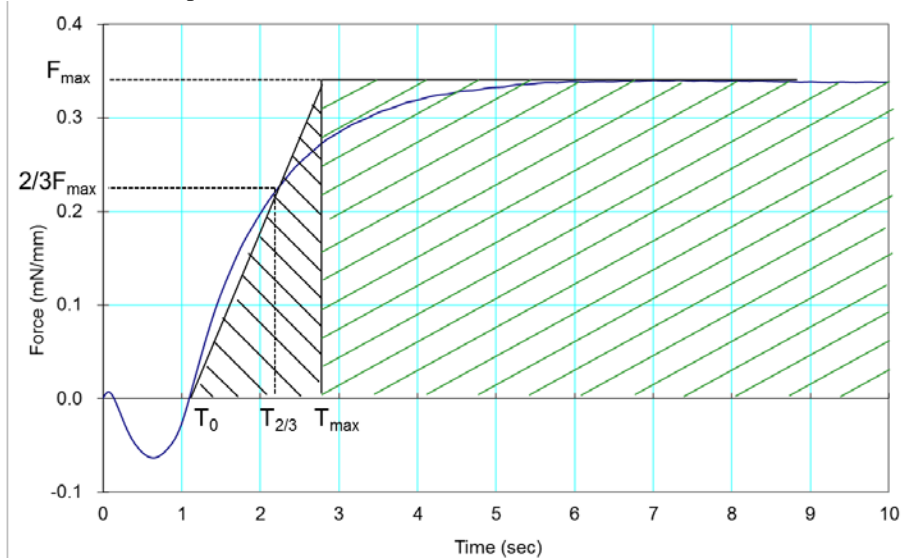


Figure 4 - Area model schematics - Three parameters used to calculate the area under the curve

As Figure 4 shows, the area under the wetting curve was approximated into two regions; a triangular region ($S_{(triangle)}$) and a rectangular region ($S_{(rectangle)}$). This is described mathematically in equation 1. The area under the buoyancy axis was left out

because it is a dynamic region and highly influenced by the dipping depth and speed. It is also small compare to the rest of the area.

$$S = S_{\text{(triangle)}} + S_{\text{(rectangle)}} = [T_{\text{(max)}} - T_{(0)}] * F_{\text{(max)}} / 2 + [10 - T_{\text{(max)}}] * F_{\text{(max)}} \quad \text{Eq. 1}$$

Where,

S = Area under the curve representing Solderability score as predicted by the model

$$S_{\text{(triangle)}} = [T_{\text{(max)}} - T_{(0)}] * F_{\text{(max)}} / 2 \quad S_{\text{(rectangle)}} = [10 - T_{\text{(max)}}] * F_{\text{(max)}} \quad \text{Eq. 2}$$

$$T_{\text{(max)}} = [T_{(0)} + 1.5 * (T_{(2/3)} - T_{(0)})] \quad \text{Eq. 3}$$

$T_{(0)}$, = Time to 0

$F_{\text{(max)}}$ = Maximum force

$T_{\text{(max)}}$ was introduced for this model as the time when maximum force is achieved in a linear way (as shown in figure 4). This can be mathematically computed by, $T_{(0)}$ and $T_{(2/3)}$ as per Eq. 3.

The area “S” is calculated with a number of wetting balance curves with known excellent wetting. The area under the curve were calculated to be around 3.5 s*mN/mm. To evaluate the “area” in a scale from 0 to 10, the results were multiplied by a factor of three (3). This was primarily done for the purpose of comparing it to the point model, also for convenience of the comparison. Therefore the S-Score is calculated as:

$$S\text{-Score} = S * 3$$

Table 6 - Comparison between Point Model and Area Model S-Scores

Solderability Score Calculation				
Point Model S-Score	$T_{(0)}$ (s)	$T_{(2/3)}$ (s)	$F_{\text{(Max)}}$ (mN/mm)	Area Model S-Score
9	0.80	1.50	0.33	8.59
7	0.80	1.60	0.27	6.97
1	7.40	7.40	0.15	1.17
10	0.45	0.99	0.35	9.60

Table 6 shows the S-Score comparison between the point model and area model. In order to validate the model, several sets of historical datasets were used. The true area under the wetting balance curve was calculated to compare and validate the accuracy of the area model as described next. The area is integrated through a series of rectangles (.01 s (x-axis) per rectangle from $T_{(0)}$ to 10 s) and included only the positive part of the curve as shown in Figure 4. This operation was conducted by exporting the wetting balance curve raw data to spreadsheet software. Resulting graph and area comparisons are shown in Figure 5 and Table 7.

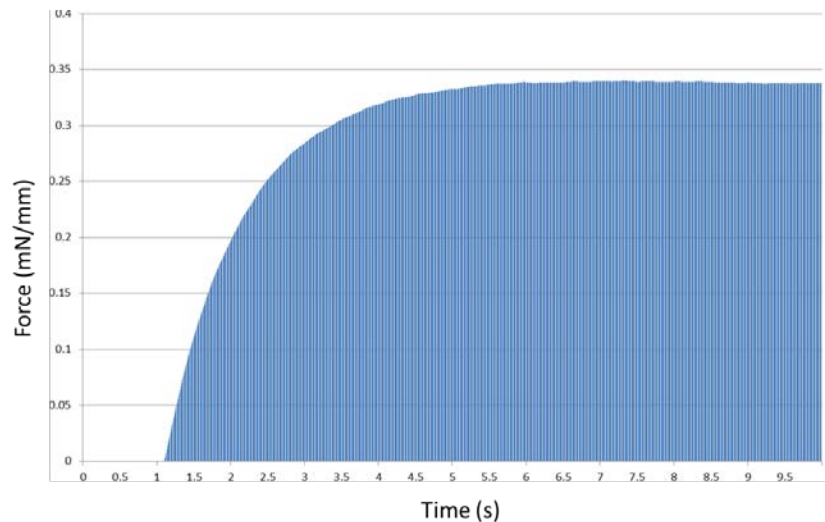


Figure 5 - Integration to acquire the true area under the wetting balance curve

Table 7 - Area Model Verification

S-Score	Curve 1	Curve 2	Curve 3	Curve 4	Curve 5
Area Model	10.74	8.2	5.52	2.65	1.5
Integrated Area	10.39	8.02	5.36	2.53	1.41

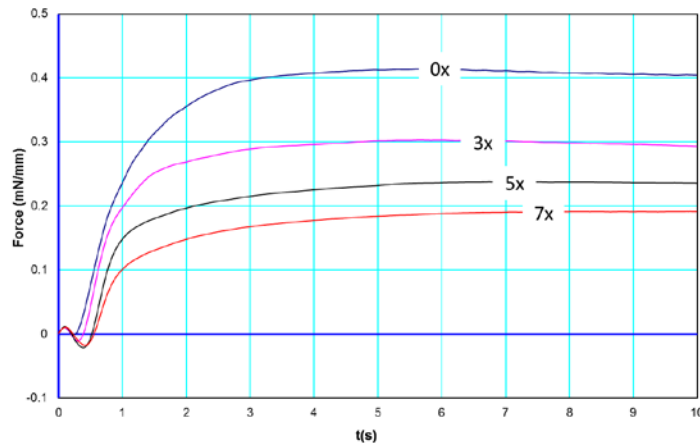
The area calculated from the model using the three fundamental components is found to be less than 5% off of the true area under the wetting balance curve as shown in Table 7. This result indicates the model accuracy to be better than 95%.

Comparing the curve shapes and the three fundamental components, a generalized ranking of the S-Score result is shown in Table 8. The actual integration areas with same scaling factor are also listed in the table. It shows the area model is very close to the true area by integration. The scores from 9 and above are considered excellent wetting, and the good wetting ranges from the score 7 to 8. Both good and excellent ranking will yield good wetting behaviors during assembly process (colored green). The yellow color represents a fair wetting score (4-6) – it will still be adequate to wet but small percentage of detwetting may occur. There is high chance of detwetting in poor (red) region (0-3).

Table 8 - The S-Score ranking according to the Area Model

S-Score General Ranking Guideline					
Ranking	$T_{(0)}$ (s)	$T_{(2/3)}$ (s)	$F_{(Max)}$ (mN/mm)	Area Model S-Score	Integration Area
Excellent (> 9)	0.36	1.16	0.40	10.74	10.39
Good (7-8)	1.10	2.24	0.34	8.20	8.02
Fair (4-6)	0.52	1.53	0.21	5.52	5.38
Poor(2-3)	0.59	0.95	0.10	2.65	2.53
Very Poor (<2)	3.50	5.00	0.10	1.50	1.41

Figure 6 shows a series of wetting balance curves of ImSn coatings (0.5 μm in thickness) after several lead-free reflows. With increasing intermetallic (IMC) formation and surface oxidation after each reflow, the wetting balance performance deteriorates. Their solderability scores were calculated as (from 0x, 3x, 5x to 7x) - 10.92, 8.19, 6.37, 4.81 respectively. Figure 7 shows the wetting balance results of high temperature (HT) OSP at 0.25 μm and 0.5 μm thicknesses. From the curve we can see the thinner OSP has less $T_{(0)}$ but less $F_{(max)}$. Thicker OSP yielded longer time for solder to penetrate (longer $T_{(0)}$) but protected the surface better with higher $F_{(max)}$. Their solderability scores were calculated to be 8.08 for 0.25 μm OSP and 8.45 for 0.5 μm OSP - both are very good with S score of 0.5 μm HT OSP slightly better.

**Figure 6 – Wetting balance curves for 0.5 μm ImSn coatings after 0x, 3x, 5x, and 7x lead-free reflows**

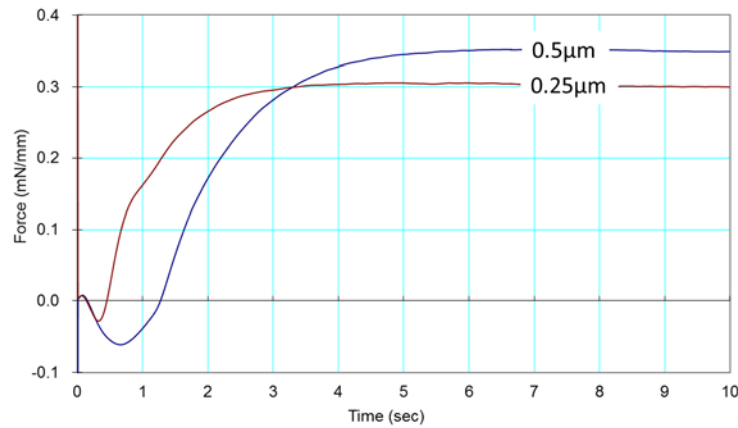


Figure 7 – Wetting balance of HT OSP at two different thicknesses

Summary

The point and area models have been discussed to quantify the wetting balance curve by utilizing all three fundamental components of the curves. The progress from point model to area model was made to better understand and utilize the wetting balance curve. The area model corresponds well with the area under the wetting balance curve with high resolution. Using the area model, a Solderability Score (S-Score) from 0 to 10 was developed to quantitatively assess the wetting balance performance. The model results can be used as a reliable development tool to evaluate the existing product application as well as new product development with higher efficiency and accuracy.

Acknowledgement

The authors would like to thank Michael Coll, Karl Wengenroth (retired) and John Fudala for their invaluable guidance and support. Without their support, this paper would not have been possible.

References:

1. IPC TM 650 2.4.14, Liquid flux activity, Wetting balance method.
2. IPC J-STD 003, Solderability Tests for Printed Boards.
3. Quantitative solderability measurement of electronic components parts 1 – 6, Lea, Colin, National Physical Laboratory Teddington Middlesex TW11 OLW, United Kingdom.

To Quantify a Wetting Balance Curve

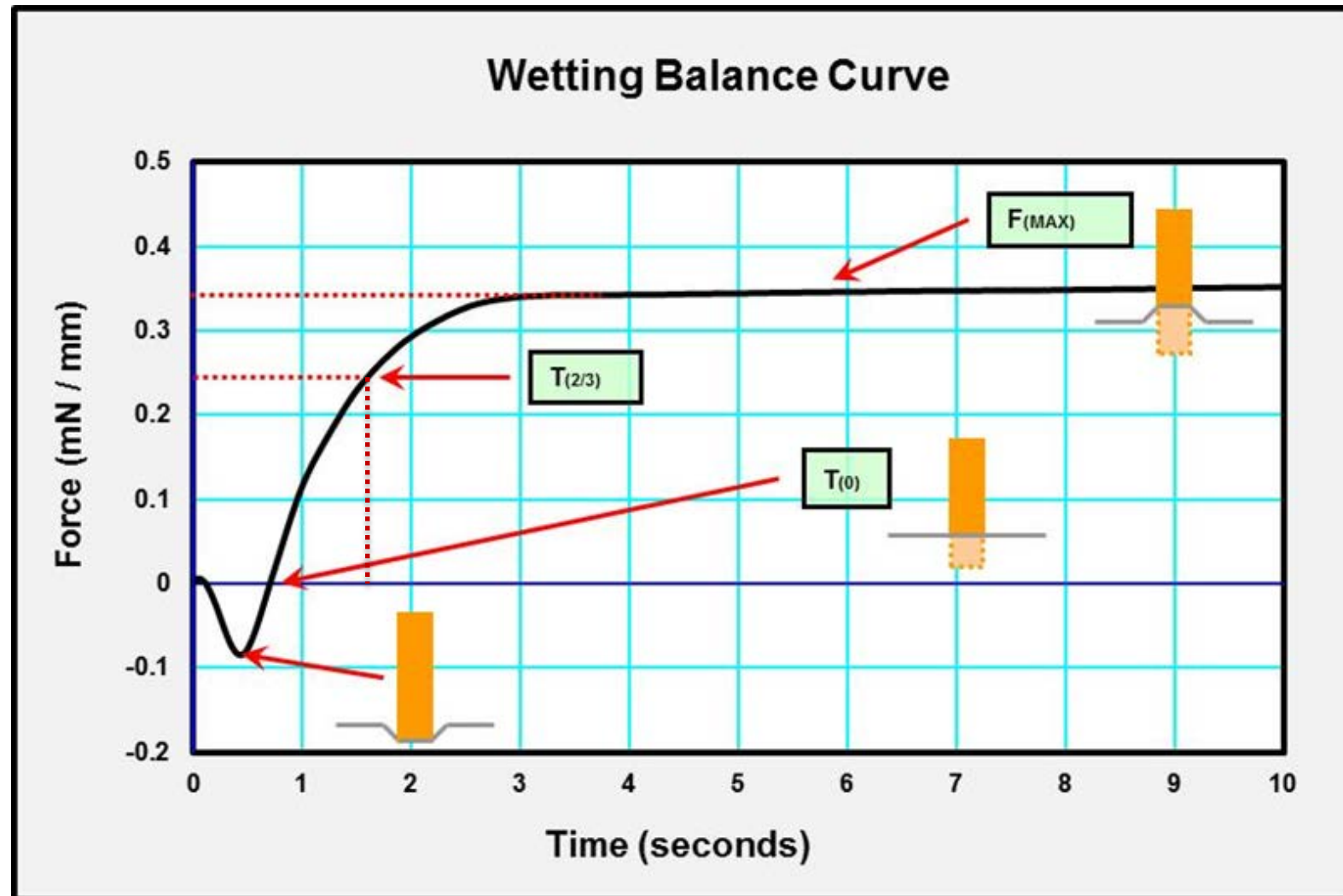
Frank Xu Ph.D

MacDermid Enthone Electronics Solutions

Outline

- Introduction
- Interpretation of Wetting Balance Curve
- Model Construction
- Point Model and Area Model
- Model Verification
- Summary and Recommendation

Introduction



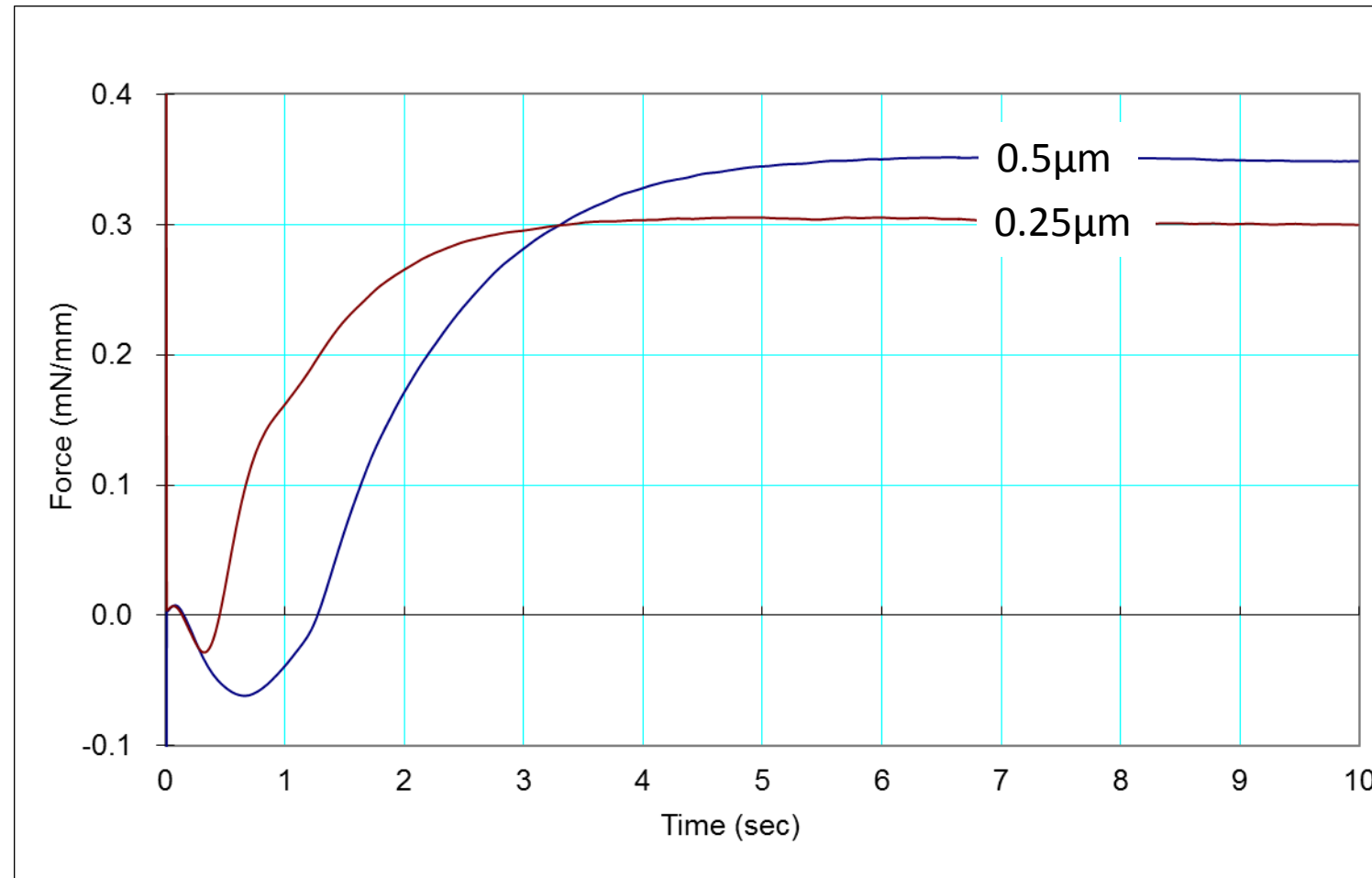
Typical Wetting Balance Curve Shows Three Key Components - $T_{(0)}$, $T_{(2/3)}$ and $F_{(max)}$

IPC Suggested Pass / Fail Criteria

Parameter	Description	Suggested Criteria	
		Set A	Set B
T_0	Time to buoyancy corrected zero	≤ 1 second	≤ 2 second
F_2	Wetting force at two seconds from start of test	$\geq 50\%$ of maximum theoretical wetting force at or before 2 seconds	Positive value at or before 2 seconds
F_5	Wetting force at five seconds from start of test	at or above the value of F_2	At or above the value of F_2
AA	Integrated value of area of the wetting curve from start of test	\geq area calculated using sample buoyancy and 50% maximum theoretical force	$> \text{Zero (0)}$

IPC J-STD 003 suggested criteria

Which curve indicates better wetting balance performance



High temperature OSP at two different thicknesses

Model Construction

- Comprehensive Comparison of Wetting Balance Curves Utilizing Three Fundamental Components:
 - $T_{(0)}$
 - $T_{(2/3)}$
 - $F_{(max)}$
- Initial Model - Point Model
- Finalized Model – Area Model

Point Model Score Criteria

$T_{(0)}$ Score	Time Criteria in Sec
0	$T_{(0)} > 3$
1	$T_{(0)} = 2 \text{ to } 3$
2	$T_{(0)} = 1 \text{ to } 2$
3	$T_{(0)} < 1$

$T_{(2/3)}$ Score	Time Criteria in Sec
0	$T_{(2/3)} > 3$
1	$T_{(2/3)} = 2 \text{ to } 3$
2	$T_{(2/3)} = 1.5 \text{ to } 2$
3	$T_{(2/3)} = 1 \text{ to } 1.5$
4	$T_{(2/3)} < 1$

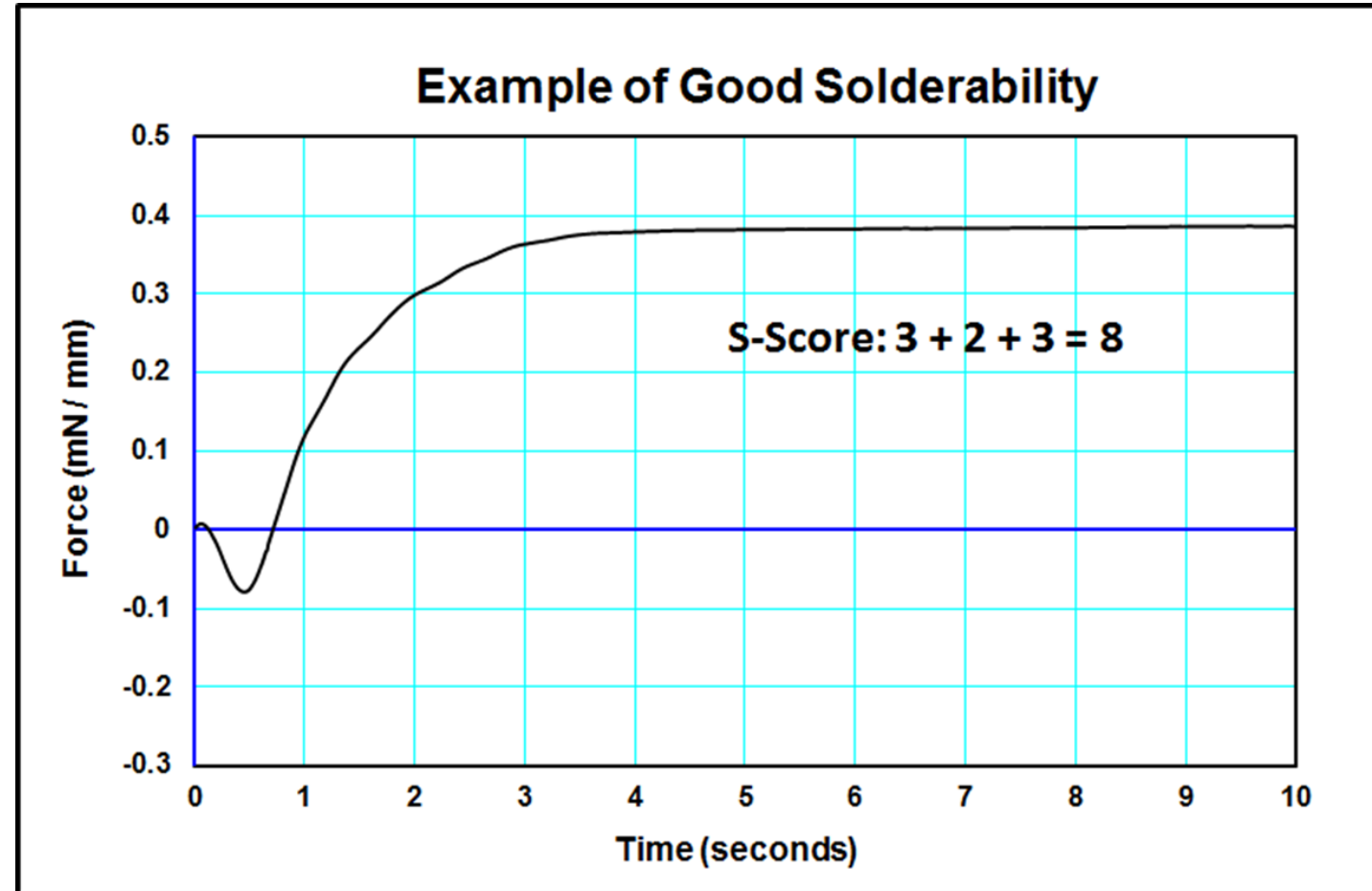
$F_{(\max)}$ Score	Time Criteria in Sec
0	$F_{(\max)} < 0.1 \text{ mN/mm}$
1	$F_{(\max)} = 0.1 \text{ to } 0.2 \text{ mN/mm}$
2	$F_{(\max)} = 0.2 \text{ to } 0.3 \text{ mN/mm}$
3	$F_{(\max)} > 0.3 \text{ mN/mm}$

Point Model Calculation

$T_{(0)}$ Score	Time Criteria in Sec
0	$T_{(0)} > 3$
1	$T_{(0)} = 2$ to 3
2	$T_{(0)} = 1$ to 2
3	$T_{(0)} < 1$

$T_{(2/3)}$ Score	Time Criteria in Sec
0	$T_{(2/3)} > 3$
1	$T_{(2/3)} = 2$ to 3
2	$T_{(2/3)} = 1.5$ to 2
3	$T_{(2/3)} = 1$ to 1.5
4	$T_{(2/3)} < 1$

$F_{(max)}$ Score	Time Criteria in Sec
0	$F_{(Max)} < 0.1$ mN/mm
1	$F_{(Max)} = 0.1$ to 0.2mN/mm
2	$F_{(Max)} = 0.2$ to 0.3mN/mm
3	$F_{(Max)} > 0.3$ mN/mm



$T_{(0)}$: 0.65 s

$T_{(2/3)}$: 1.65 s

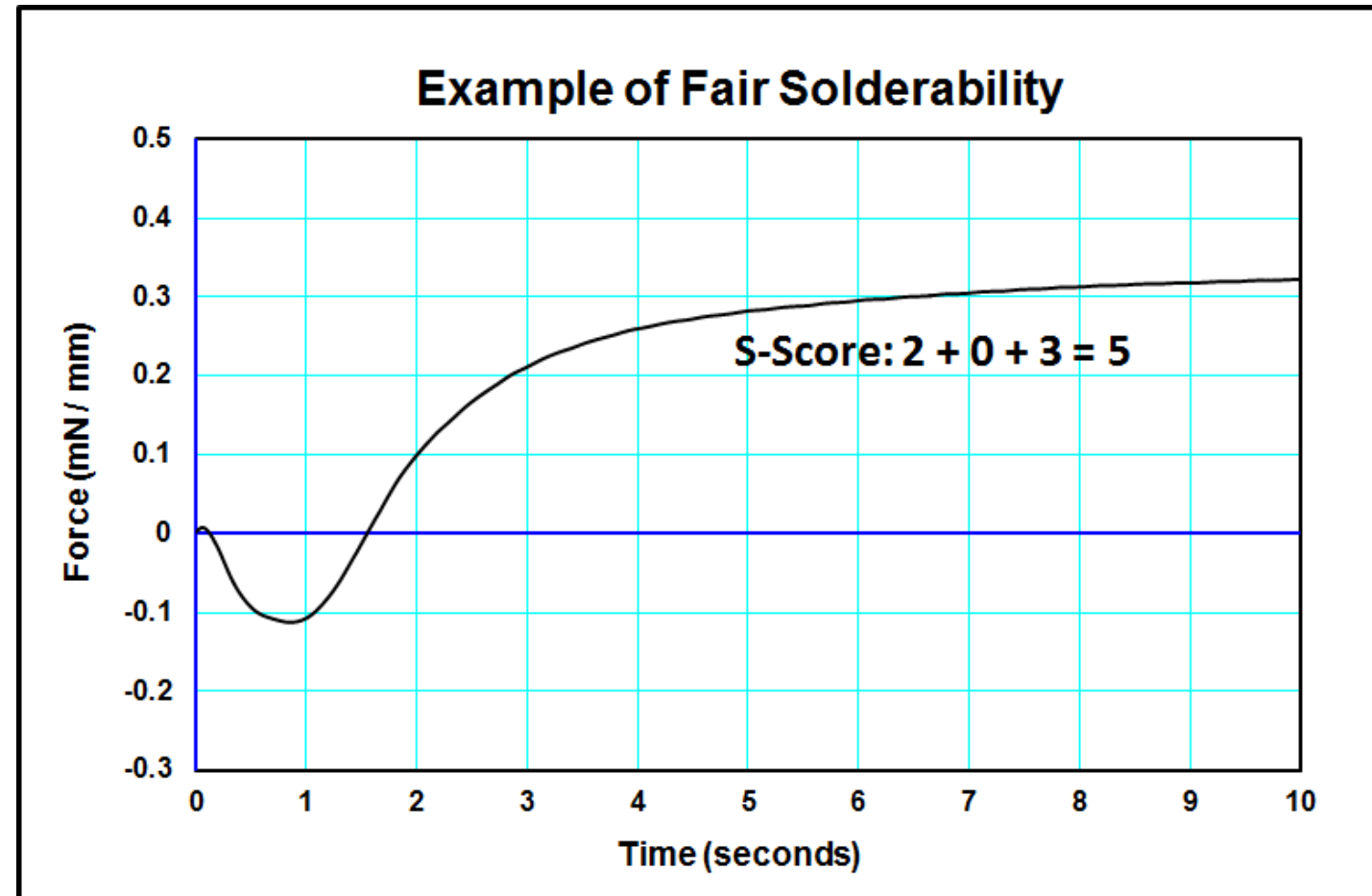
$F_{(max)}$: 0.38 mN/mm

Point Model Calculation

$T_{(0)}$ Score	Time Criteria in Sec
0	$T_{(0)} > 3$
1	$T_{(0)} = 2$ to 3
2	$T_{(0)} = 1$ to 2
3	$T_{(0)} < 1$

$T_{(2/3)}$ Score	Time Criteria in Sec
0	$T_{(2/3)} > 3$
1	$T_{(2/3)} = 2$ to 3
2	$T_{(2/3)} = 1.5$ to 2
3	$T_{(2/3)} = 1$ to 1.5
4	$T_{(2/3)} < 1$

$F_{(max)}$ Score	Time Criteria in Sec
0	$F_{(Max)} < 0.1$ mN/mm
1	$F_{(Max)} = 0.1$ to 0.2mN/mm
2	$F_{(Max)} = 0.2$ to 0.3mN/mm
3	$F_{(Max)} > 0.3$ mN/mm



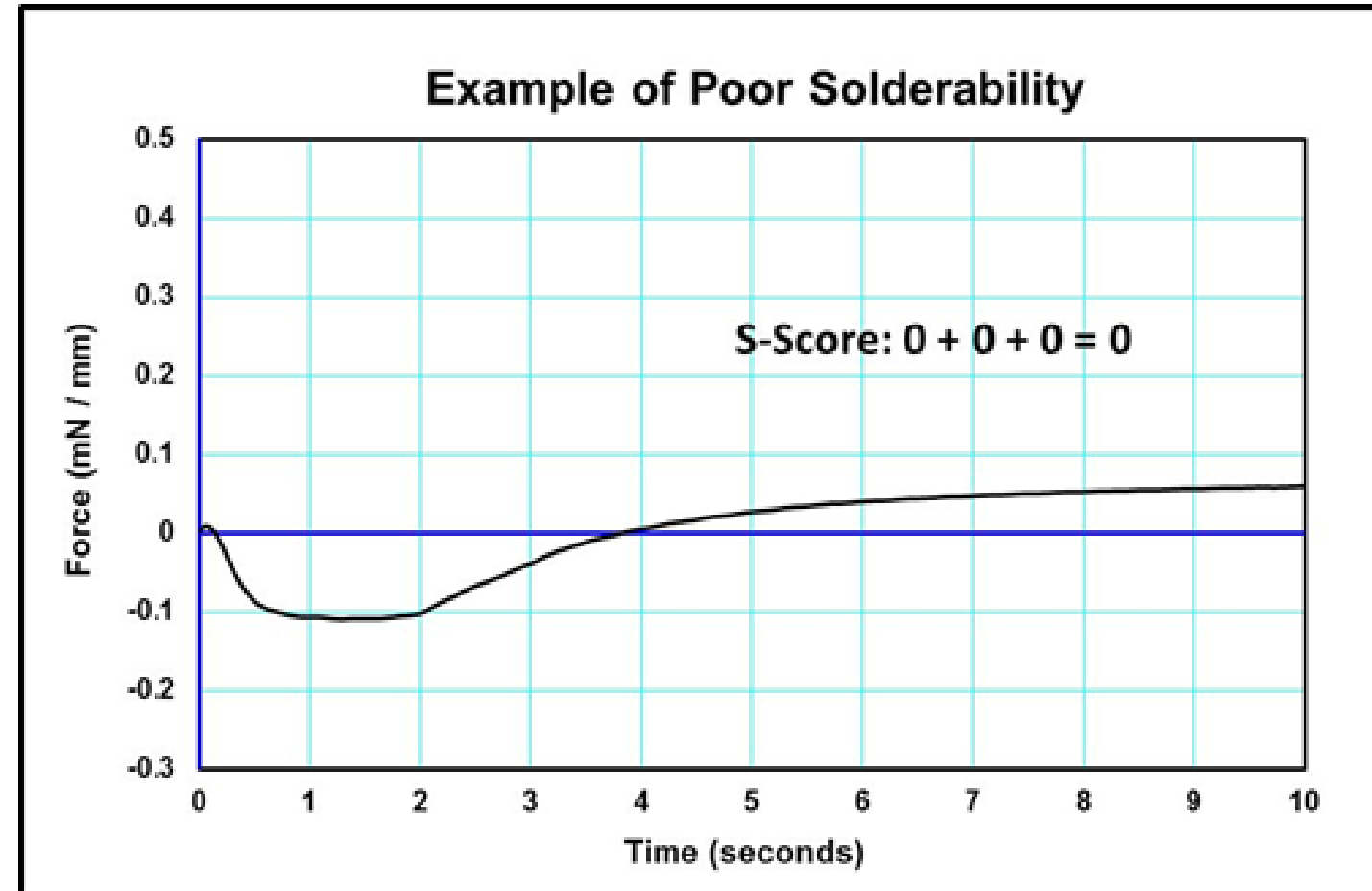
$T_{(0)}$: 1.52 s
 $T_{(2/3)}$: 3.01 s
 $F_{(max)}$: 0.32 mN/mm

Point Model Calculation

$T_{(0)}$ Score	Time Criteria in Sec
0	$T_{(0)} > 3$
1	$T_{(0)} = 2$ to 3
2	$T_{(0)} = 1$ to 2
3	$T_{(0)} < 1$

$T_{(2/3)}$ Score	Time Criteria in Sec
0	$T_{(2/3)} > 3$
1	$T_{(2/3)} = 2$ to 3
2	$T_{(2/3)} = 1.5$ to 2
3	$T_{(2/3)} = 1$ to 1.5
4	$T_{(2/3)} < 1$

$F_{(max)}$ Score	Time Criteria in Sec
0	$F_{(Max)} < 0.1$ mN/mm
1	$F_{(Max)} = 0.1$ to 0.2mN/mm
2	$F_{(Max)} = 0.2$ to 0.3mN/mm
3	$F_{(Max)} > 0.3$ mN/mm

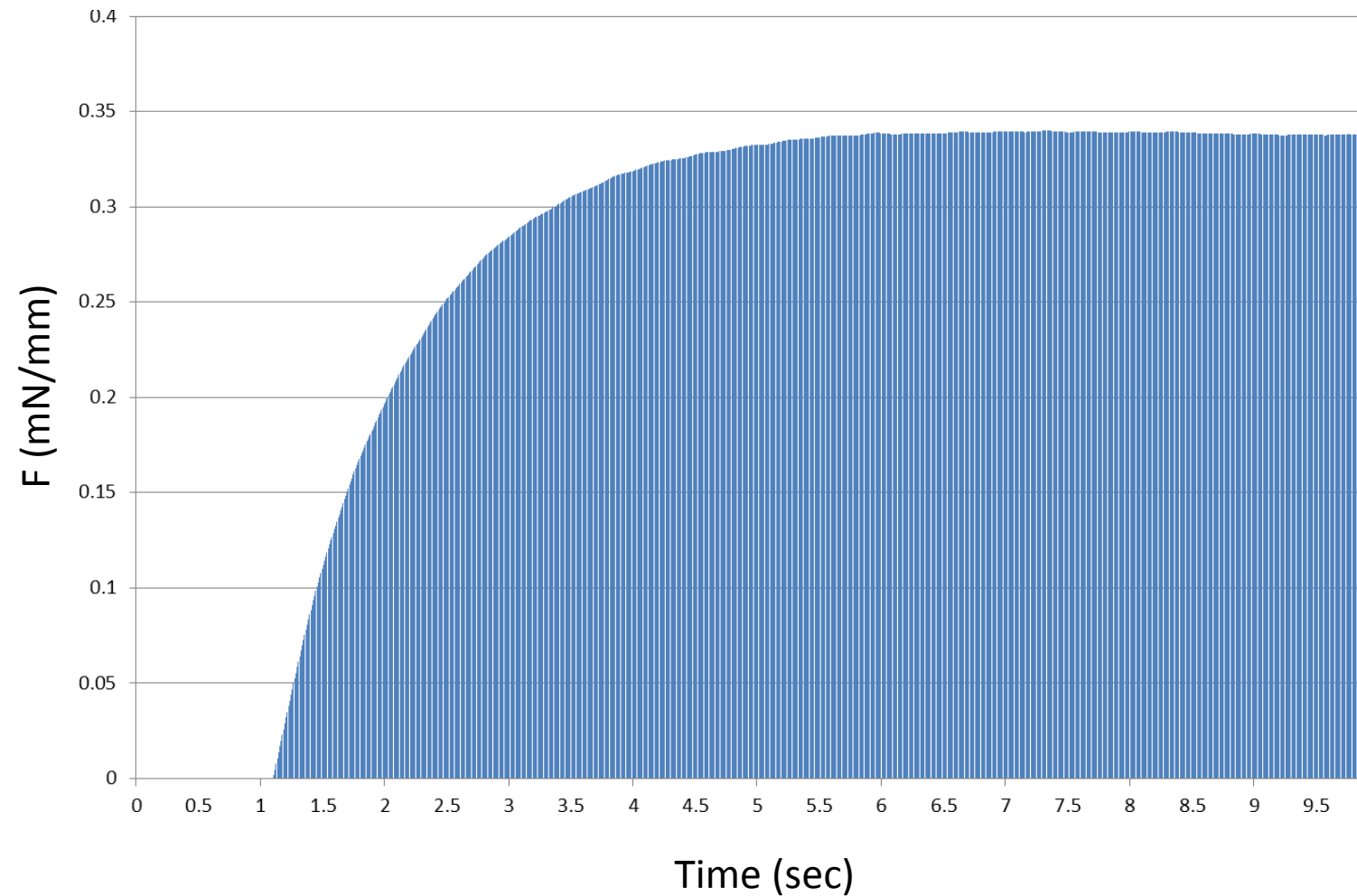


$T_{(0)}$: 3.85 s
 $T_{(2/3)}$: 7.00 s
 $F_{(max)}$: 0.06 mN/mm

Point Model

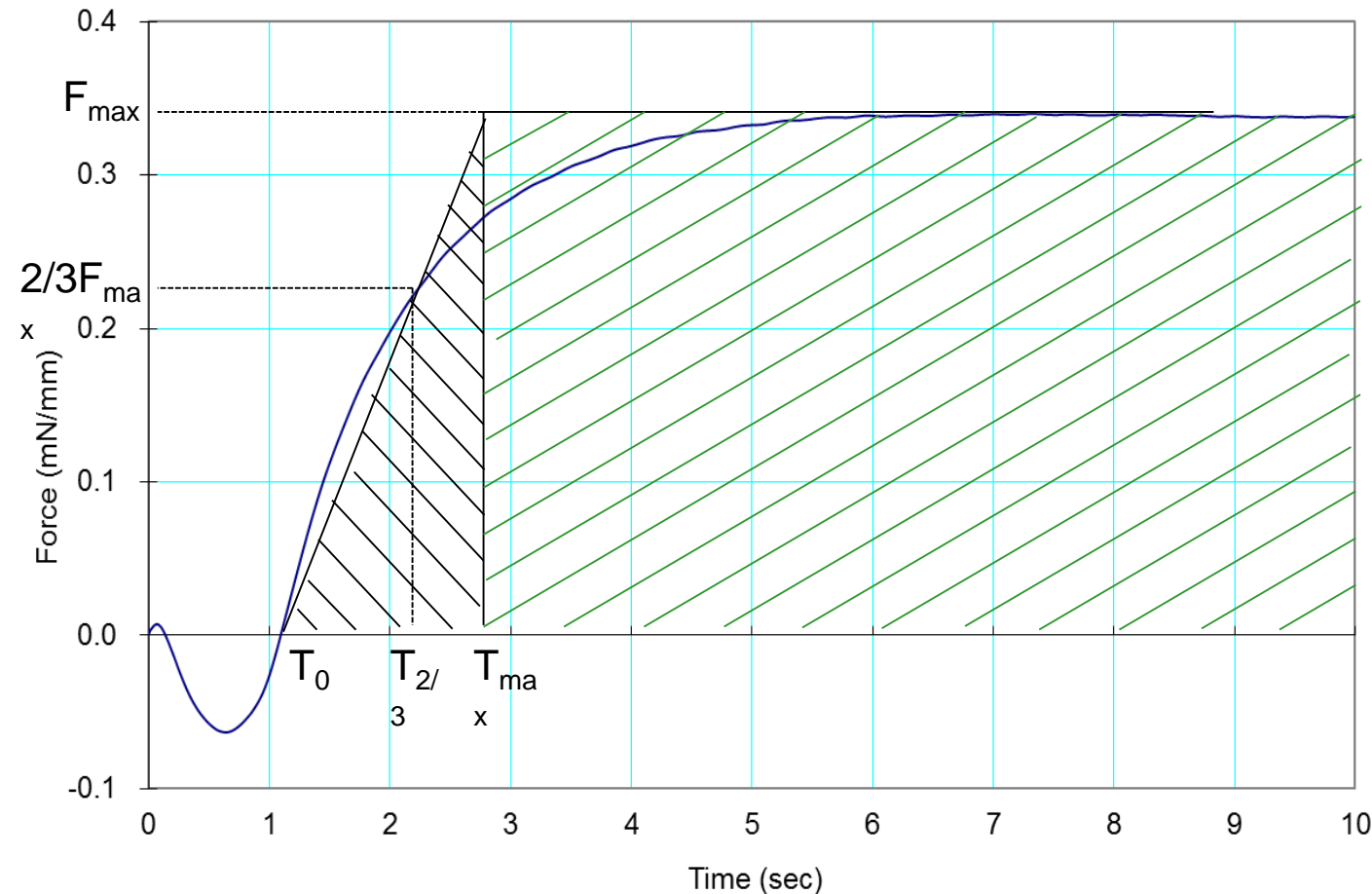
- Pros
 - Evaluate three fundamental components together
 - Quantifiable results
- Cons
 - Crude method
 - Lost resolution

Area Model - Integration



True area under the wetting balance curve
through integration: 2.67 sec*mN/mm

Area Model – Three Fundamental Components



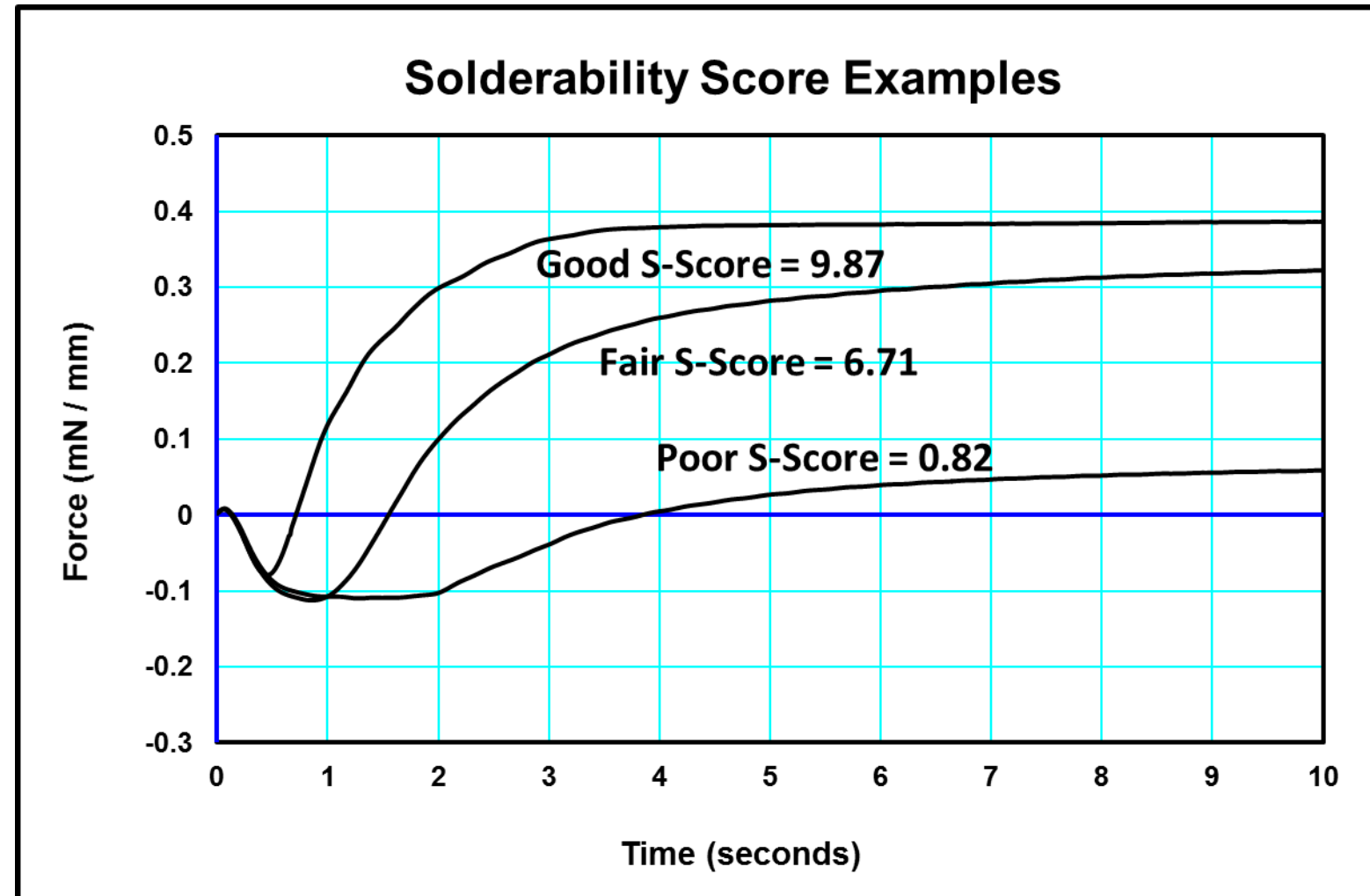
- Area model closely approximates the integrated area under the curve using the three fundamental components of the curve provided by the wetting balance unit
- The area was calculated to be 2.73 sec*mN/mm, very close to the integrated area of 2.67 sec*mN/mm, for a correlation of 97.7%

Solderability Score

S-Score General Ranking Guideline						
Ranking	T₍₀₎ (seconds)	T_(2/3) (seconds)	F_(Max) (mN/mm)	Area Model S-Score	Integration Area Under the Curve	Ratio
Excellent (> 9)	0.36	1.16	0.4	10.74	10.39	0.967
Good (7-8)	1.1	2.24	0.34	8.2	8.02	0.978
Fair (4-6)	0.52	1.53	0.21	5.52	5.38	0.975
Poor(0-3)	0.59	0.95	0.1	2.65	2.53	0.955

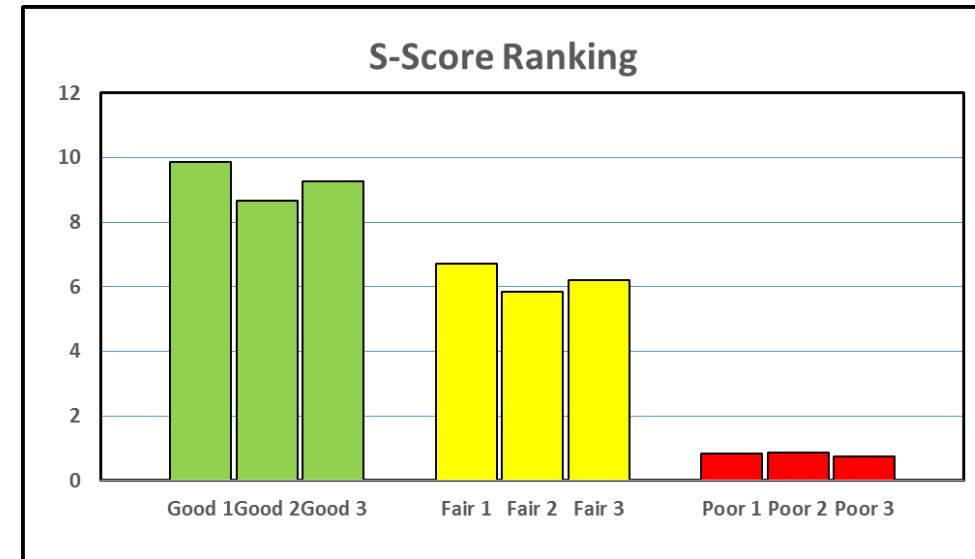
The area model score has better than 95% correlation
A scoring system from 0 (worst) to 10 (best) was developed

Example of Area Model Scoring



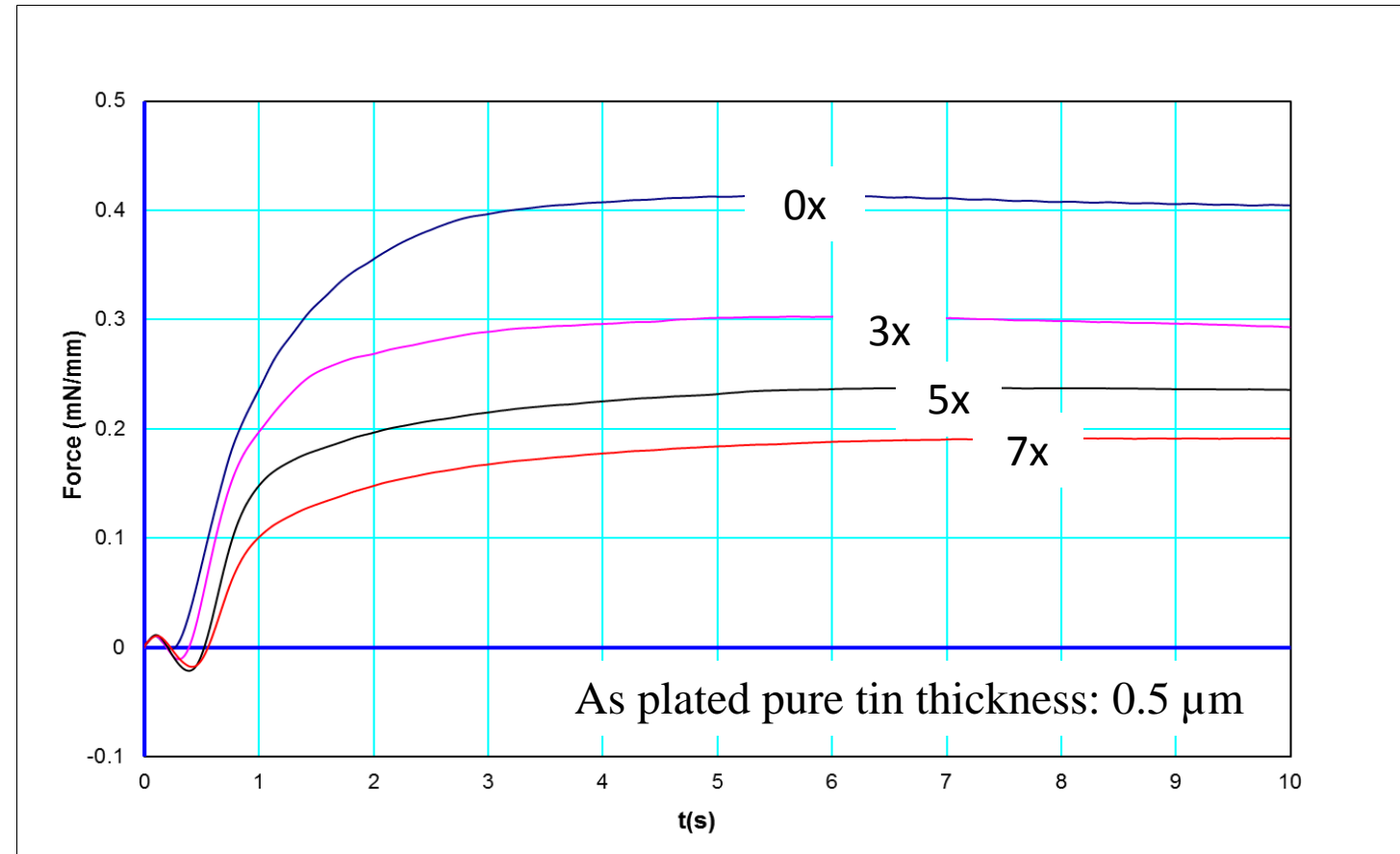
Generation of Bar Charts Using S-Score Values

Solderability Score Calculator: Area Model				
Scale	T(0)	T(2/3 MF)	F(Max)	S-Score
Good	0.71	1.55	0.38	9.87
Good	0.68	1.45	0.33	8.66
Good	0.77	1.3	0.35	9.27
Fair	1.55	3.5	0.32	6.71
Fair	1.7	3.81	0.29	5.84
Fair	1.48	3.66	0.3	6.20
Poor	3.8	6	0.06	0.82
Poor	4.5	5.5	0.06	0.86
Poor	3.3	6.3	0.055	0.73



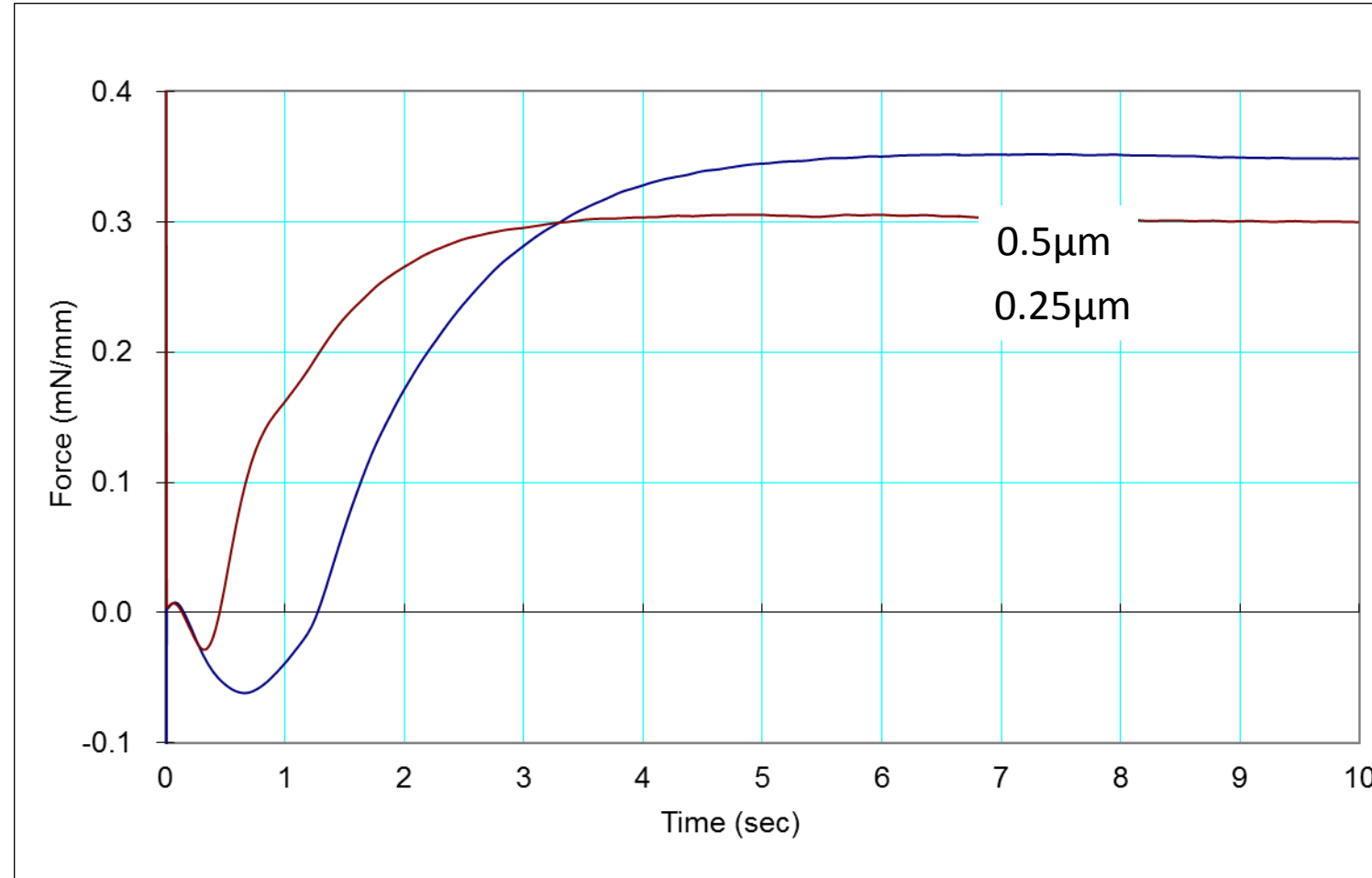
- Instead of putting individual wetting balance curves together which can be busy, the S-Scores can be used to generate bar charts for a direct visual comparison of large data sets of wetting balance test results
- Large data sets can also be imported to statistical software directly for statistical analysis

Wetting Balance of ImSn Coatings after Various Lead-free Reflows



- No reflow yields best $F_{(max)}$ as expected, it deteriorates with each reflow as IMC and surface oxidation grows
- Their solderability scores are calculated as (from 0x, 3x, 5x to 7x) - 10.92, 8.19, 6.37, 4.81 respectively

Which curve indicates better wetting balance performance



S-Score - 8.45 for 0.5 µm high temperature OSP,
8.08 for 0.25 µm high temperature OSP

Summary

- Two quantitative models (point and area models), using three fundamental components of wetting balance curves [$T_{(0)}$, $T_{(2/3)}$ and $F_{(max)}$], were presented
- Area model is recommended for its accuracy and efficiency - it has better than 95% correlation with the integrated area under the wetting balance curve
- A scoring (S-Score) system from 0 (worst) to 10 (best) is developed, it can be used to generate bar charts for a direct visual comparison of large data sets of wetting balance test results

Acknowledgements

- Robert Farrell
- Rita Mohanty, Ph.D.
- John Fudala
- Michael Coll